

Basisprogramm

Basic Range

Getalit®

2021–2024

Inhalt

Contents

Westag**4 Historie****Design- und
Strukturübersicht****10 Designabbildungen****24 Strukturen****27 Design- und Strukturfinder
RAL- und NCS-Zuordnung****Schichtstoffe****34 Schichtstoffe/HPL****39 Kompaktschichtstoffe****Elemente****40 Verbundelemente****45 Zubehör für Elemente****46 Direktbeschichtung****47 Rückwände****50 Zubehör für Rückwände****51 WandArt easy****Arbeitsplatten****52 Postformingprofile****61 PP-Kanten****64 Kompakt-Arbeitsplatten****65 Zubehör für Arbeitsplatten****Fensterbänke****74 Fensterbänke ohne Abkantung****75 Fensterbänke mit Abkantung****77 Zubehör für Fensterbänke****Westag****4 History****Survey of designs and
surface textures****10 Design illustrations****24 Surfaces****27 Design and surface finder
RAL and NCS classification****Laminates****34 Laminates/HPL****39 Compact laminates****Elements****40 Compound elements****45 Accessories for elements****46 Direct coating****47 Wallback panels****50 Accessories for wallback panels****51 WallArt easy****Worktops****52 Postforming profiles****61 PP-Edges****64 Solid core worktops****65 Accessories for worktops****Window sills****74 Window sills without dropfront****75 Window sills with dropfront****77 Accessories for window sills**



Geschichte zwischen den Zahlen

History between the numbers

DE Klar halten wir Zahlen, Daten und Fakten unserer über 100-jährigen Historie bereit. Aber viel spannender finden wir die kleinen und großartigen Geschehnisse, die um uns herum und mittendrin passieren, während die Jahre vergehen.

EN Clearly, we keep figures, dates and facts from our more than 100-year history at hand. But what we find much more exciting are the small and great events that happen around and among us as the years go by.

Legenden unter sich Legends among themselves

DE Was haben der erste VW T1 Camperbus und Getalit gemeinsam? Ganz einfach: Die rollende Legende wurde 1961 mit Getalit-Oberflächen der Westag ausgestattet. VW suchte für ihren Camping-Bulli T1 Sondermodell SO34 robuste Materialien für die umfangreiche Campingmöbel-Ausstattung – und wurde bei uns fündig.

EN What do the first VW T1 camper van and Getalit have in common? Quite simply: the legend on wheels was equipped with Getalit surfaces from Westag in 1961. VW was looking for robust materials for the extensive camping furniture equipment for their T1 special model camper van SO34 – and found what they were looking for with us.



Bild: Volkswagen Aktiengesellschaft

Der Westag-Wanderfalke The Westag peregrine falcon

DE Was klingt wie ein Wanderpokal, von dem man ab und an den Staub pusten muss, ist tatsächlich eine quicklebendige Erfolgsgeschichte. Angefangen hat sie 2009 am Rheda-Wiedenbrücker Rathaus, wo der Nistkasten für Wanderfalken nach Umbaumaßnahmen abgehängt werden musste. So landete er, erweitert um Windschutz und Anflugbrett, an der höchsten Stelle des Westag-Kamins. Doch die Geduld der Mitarbeiter wurde erst 2014 belohnt: Seitdem wird der Nistkasten von Wanderfalkenpaaren genutzt, über zehn Jungvögel sind von hier aus bereits ins Leben gestartet – immer beobachtet vom NABU NRW.

EN What sounds like a challenge cup from which you have to blow the dust off every now and then is actually a vibrant success story. It started in 2009 at Rheda-Wiedenbrück's town hall, where the nesting box for peregrine falcons had to be taken down after renovation work. So it landed on the highest point of the Westag chimney, extended with a windbreak and approach board. But the patience of the staff was not rewarded until 2014. Since then, the nesting box has been used by pairs of peregrine falcons, and more than 10 young birds have already started their lives from here – always observed by NABU NRW.

KWK-Anlage CHP plant

DE Bei allem, was wir tun, behalten wir die Umwelt stets im Blick und agieren so, dass wir sie bestmöglich schützen. Dazu nutzen wir zum Beispiel moderne Techniken der Energieerzeugung wie unsere KWK (Kraft-Wärme-Kopplungs)-Anlage und verwenden dabei unsere eigenen sowie zusätzliche Altholzabfälle. 70.000 Tonnen dieser Abfälle erzeugen so pro Jahr zum Beispiel 80.000.000 kWh an Strommenge, die wir zurück in den Kreislauf geben. Nachhaltig zu denken und zu handeln gehört für uns bei Westag zu unserem Selbstverständnis.

EN In everything we do, we always keep the environment in mind and act to protect it as best we can. For example, we use modern energy generation techniques, such as our CHP (combined heat and power) plant, and recycle our own as well as additional waste wood. 70,000 tonnes of wood per year generates 80,000,000 kWh of electricity which we then use to power our own factory and the surrounding neighbourhood. For us at Westag, thinking and acting sustainably is part of our DNA.



Vier Generationen Four generations

DE In einem Unternehmen, in dem MitarbeiterInnen den Großteil ihres Lebens verbringen und in dem nicht selten neben Söhnen und Töchtern auch noch Enkel und Enkelinnen arbeiten, werden viele Erinnerungen geboren – und erhalten. Dieses Fahrrad hängt in Halle 57 und erinnert an unseren Mitarbeiter und „Getalit-Meister“ Herrn Rehage, der 50 Jahre lang mit ebendiesem Rad zur Arbeit fuhr.

EN In a company where employees spend most of their lives and where it is not uncommon for grandchildren to work alongside sons and daughters, many memories are born – and preserved. This bicycle hangs in hall 57 and is a reminder of our employee and foreman Mr. Rehage, who rode to work on this bike for 50 years.

Bildsprache der Elemente Visual language of the elements

DE Das Spiel mit den Elementen war schon immer eine unserer Herzensangelegenheiten, wie dieses Fundstück, eine unserer Anzeigen aus den 80er-Jahren, deutlich zeigt. Geometrische Formen, die ihren Ursprung in der Zeit des Memphis-Designs haben, sind heute wieder aktueller denn je und beweisen, dass einzelne Elemente und ihre Kombinationsmöglichkeiten immer en vogue sind. Form- und Bildsprache sind bis heute typisch für unsere kreative Art, individuelle Lösungen zu entwickeln.

EN Playing with the elements has always been one of our heartfelt passions, as this find, one of our ads from the 1980s, clearly shows. Geometric shapes, which have their origins in the Memphis design era, are more topical today than ever before and prove that individual elements and their possible combinations are always in vogue. Form and visual language are still typical of our creative way of developing individual solutions.





Gegründet 1901

Es war der 7. Dezember 1901, als Joseph Ellendorff eine kleine Möbelfabrik gründete – die später zur Westag & Getalit AG wurde.

Founded in 1901

On 7 December 1901 Joseph Ellendorff founded a small furniture factory – which later became Westag & Getalit AG.



Zwei Standorte

Wir fertigen unsere hochwertigen Produkte seit 1974 an zwei Standorten: in Rheda-Wiedenbrück und in Waderloh.

Two Locations

We have been manufacturing our high-quality products since 1974 at two locations: in Rheda-Wiedenbrück and in Waderloh.



Über 1.200 Mitarbeiter

Heute arbeiten über 1.200 engagierte und kreative Mitarbeiter, zum Teil schon in der 4. Generation, an der stetigen Weiterentwicklung unserer Produkte.

Over 1,200 employees

Today more than 1,200 committed and creative employees, some of them in the 4th generation, work on the continuous development of our products.



51 Auszubildende

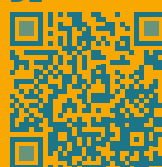
Wir setzen für unsere Zukunft auf geschulten Nachwuchs aus unseren eigenen Reihen, wie derzeit 51 Auszubildende aus den unterschiedlichsten Bereichen.

51 apprentices

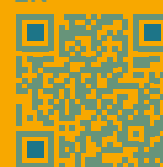
For our future, we rely on trained young talent from our own ranks, such as currently 51 apprentices from widely varied fields.

Get more information

DE



EN





| | 1 | 2 | 3 | 4 |
|----------|------------------------------|-------------------|-------------------|-------------------|
| A | <p>Uni / Uni colours</p> | <p>New</p> | <p>New</p> | <p>New</p> |
| | A 286 | UC 286 | UCC 286 | |
| B | | | | |
| | A 237 | A 224 | A 242 | A 252 |
| C | | | <p>New</p> | <p>New</p> |
| | A 222 | A 200 | UC 200 | UCC 200 |
| D | | | | |
| | A 22 | A 2 | A 223 | A 227 |
| E | | | | |
| | A 923 | A 302 | A 320 | A 325 |

5



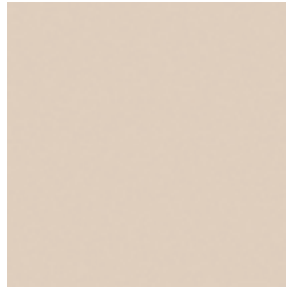
A 722

6



A 327

7



A 340

8



A 720

A

New



A 723

New



A 732

New



A 379

New



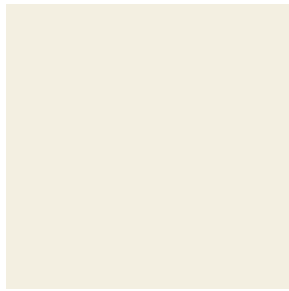
A 752

B

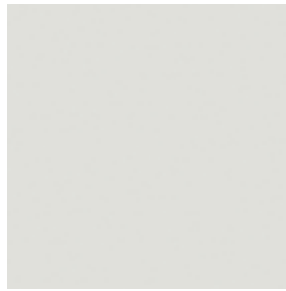
New



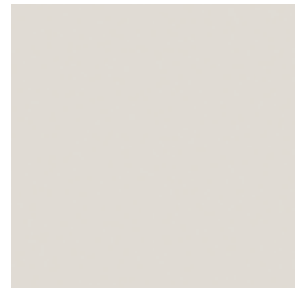
A 772



A 42



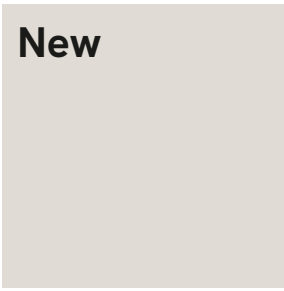
A 420



A 422

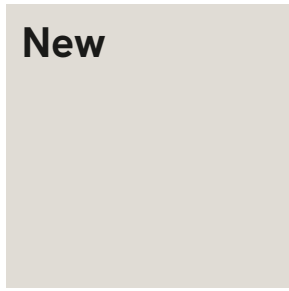
C

New



UC 422

New



UCC 422

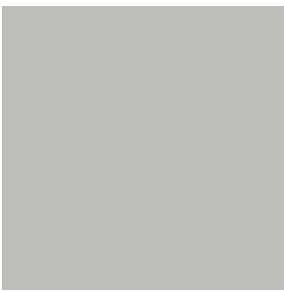


A 402

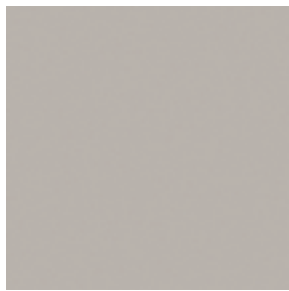


A 464

D



A 4



A 474





A 444



A 446

E

| | 9 | 10 | 11 | 12 |
|----------|---|---|--|---|
| A |  |  |  |  |
| | A 421 | A 440 | UC 440 | UCC 440 |
| B |  |  |  |  |
| | A 477 | A 41 | A 411 | Ao 411 |
| C |  |  |  | |
| | A 144 | A 14 | A 1 | |
| D |  |  |  |  |
| | A 999 | A 996 | A 969 | A 966 |
| E |  |  |  |  |
| | A 696 | A 769 | A 669 | A 676 |

13



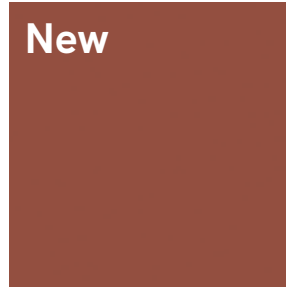
A 622

14



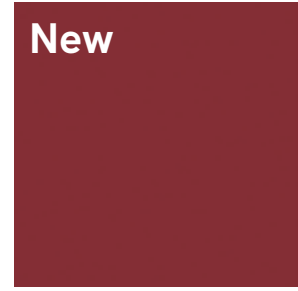
A 687

15



A 678

16



A 668

A

New



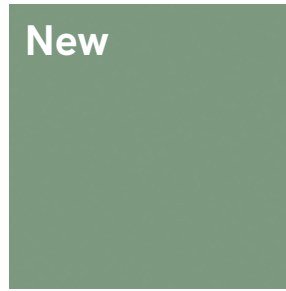
A 590

New



A 595

New



A 545

New



A 556

B

New



A 520

New



A 727

New



A 544

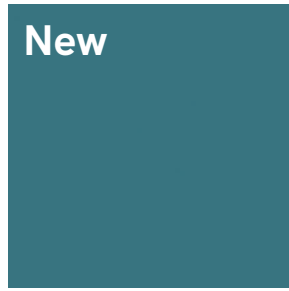
C

New



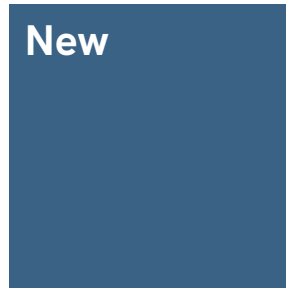
A 852

New



A 858

New



A 862

New



A 888

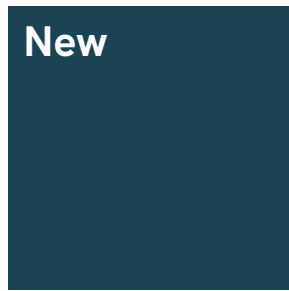
D

New



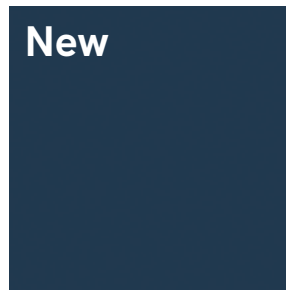
A 808

New



A 851

New



A 815

E

Designabbildungen / Design illustrations



17



A

18



MA 243

19



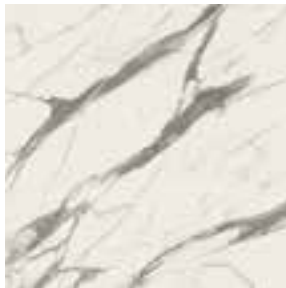
MA 327

20



MA 240

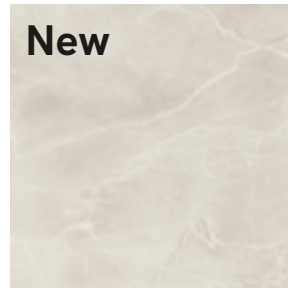
B



MAA 210



BN 230



MA 420

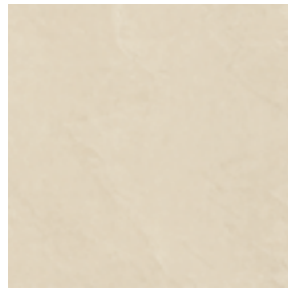


KAS 430

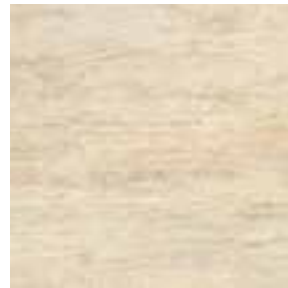
C



FC 320



S 313



TV 374

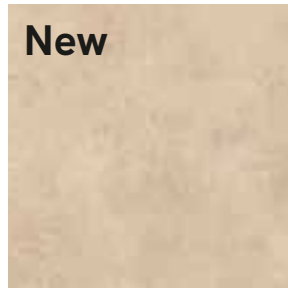


JK 372

D



MK 432



FC 373

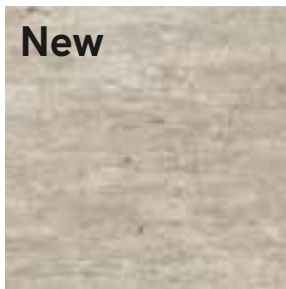


M 372

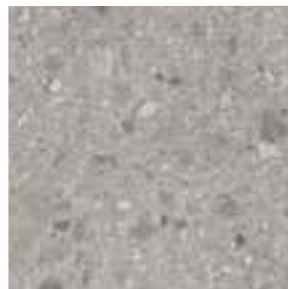


MA 347

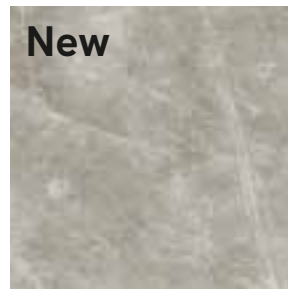
E



BN 472



MK 424



MA 421



JK 583

21



BNH 447

22



FC 471

23



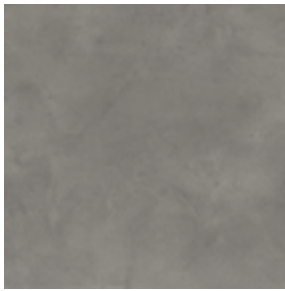
H 437

24



BN 441

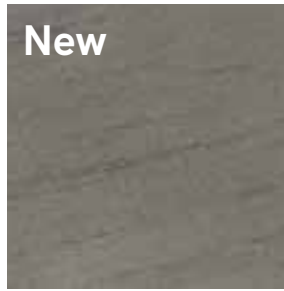
A



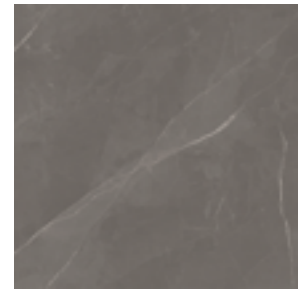
FC 440



TH 487



BS 412



MA 424

B



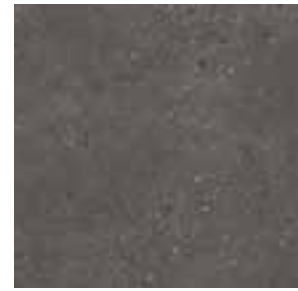
MA 402



SL 120



BZ 715



MK 421

C



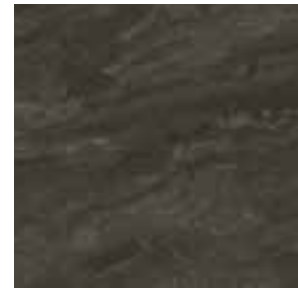
FC 410



FC 476

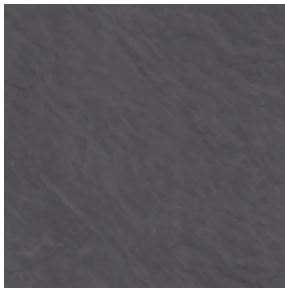


H 317



BZ 173

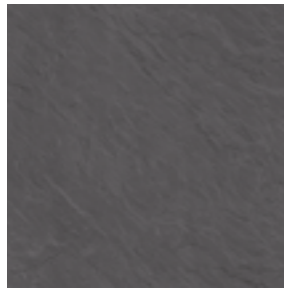
D



SC 134



S 141

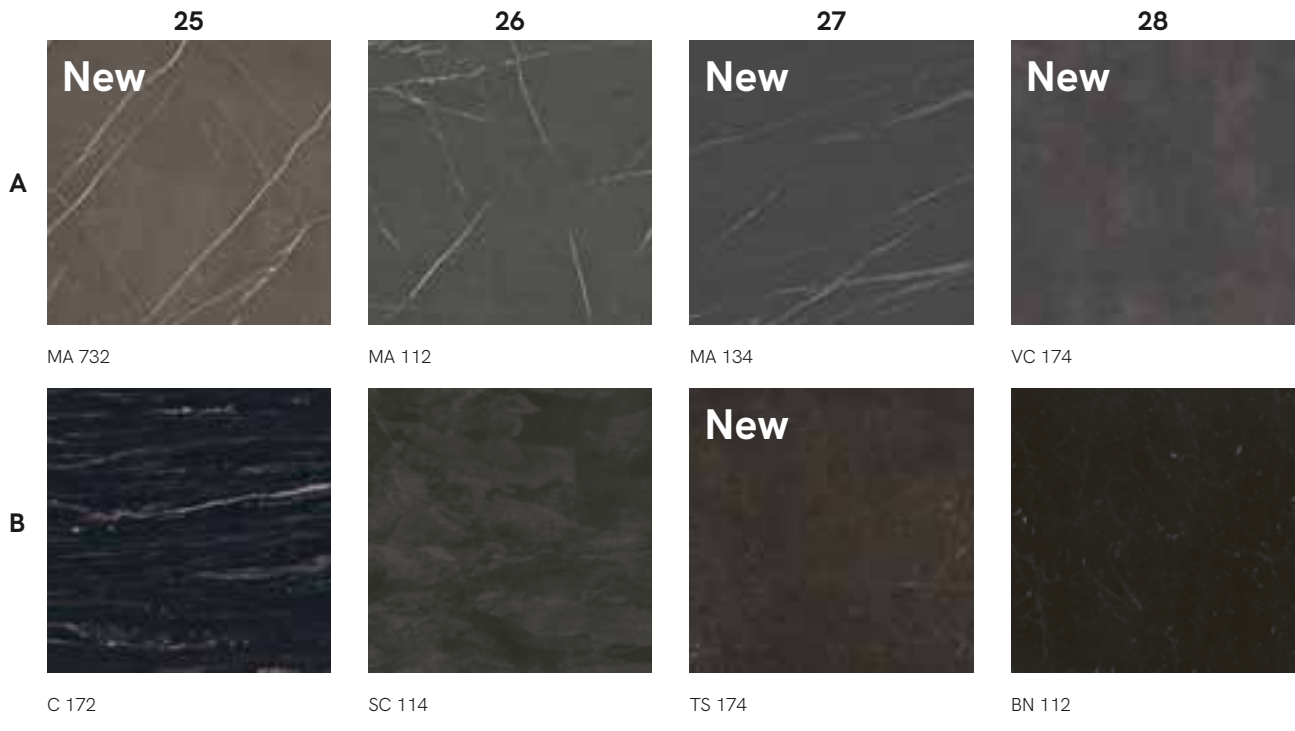


SC 475



FC 101

E

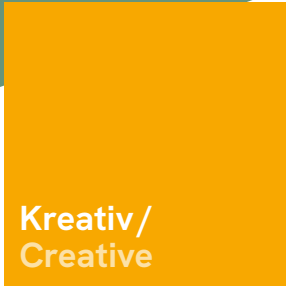


C

D

E

29



Kreativ/
Creative

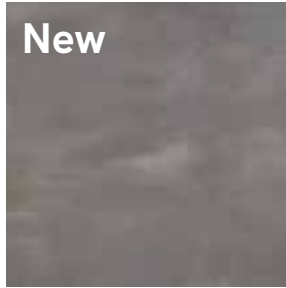
30



New

ME 412

31



New

MEH 473

32

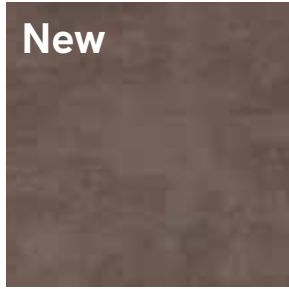


A

ME 477

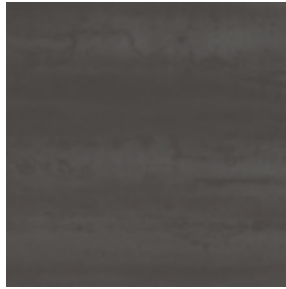


ME 873



New

H 776



ME 141



New

RS 414

B

C

D

E

| | | | | |
|----------|----------------|------------|------------|------------|
| | 33 | 34 | 35 | 36 |
| A | Holz / Wood | New | New | New |
| | | Pi 230 | PiC 230 | KiP 234 |
| B | New | New | New | New |
| | EiV 227 | Ei 427 | Ei 424 | EiC 424 |
| C | New | New | New | New |
| | BRo 301 | Ei 727 | EiC 727 | EiL 320 |
| D | New | New | New | New |
| | PiC 11 | Ei 767 | EiC 767 | KB 373 |
| E | New | New | New | New |
| | EiH 372 | HA 26 | BU 37 | UL 371 |

37



BU 370

38



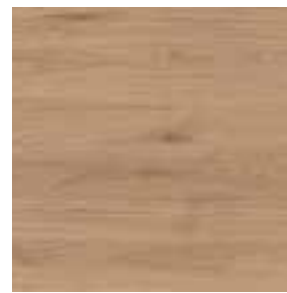
Ei 320

39



AK 372

40



WN 337

A



Ei 357



Ei 370



EIL 730



KiR 967

B



KBV 932



Ei 793

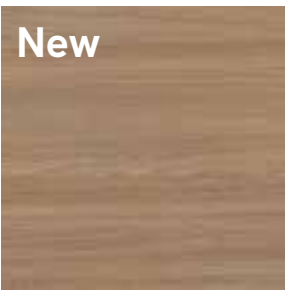


Ei 797



EIV 971

C



EIS 376



NU 742



NU 771



AE 761

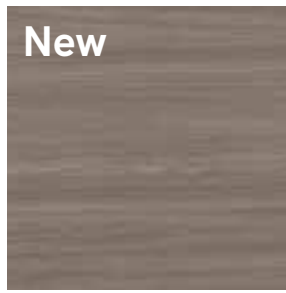
D



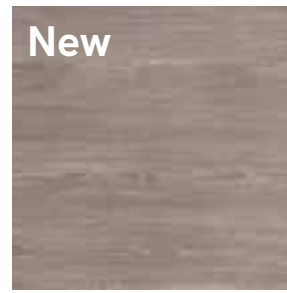
EIV 341



BBL 242

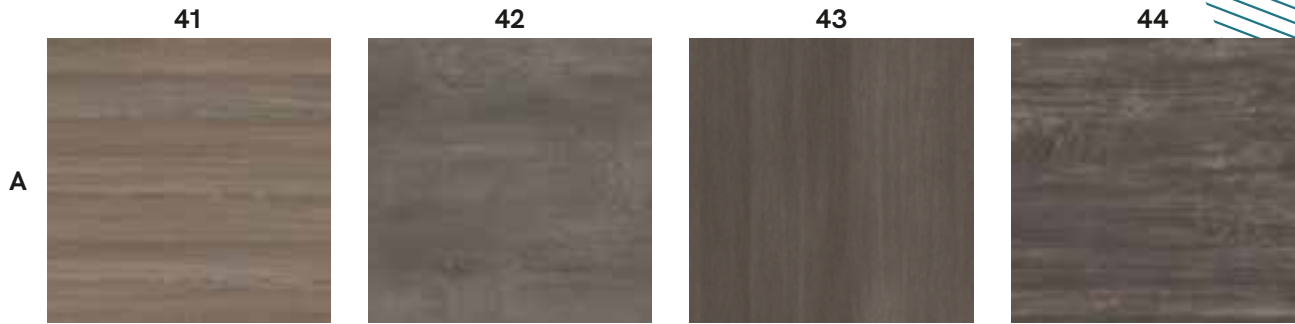


EIS 473



Ei 741

E



Ei 740

EiH 414

PiC 44

EiR 710

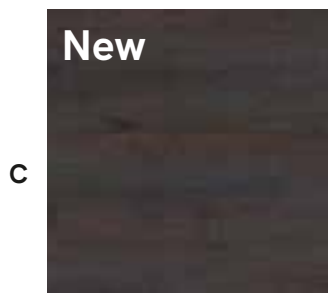


EiW 713

NU 731

BBL 714

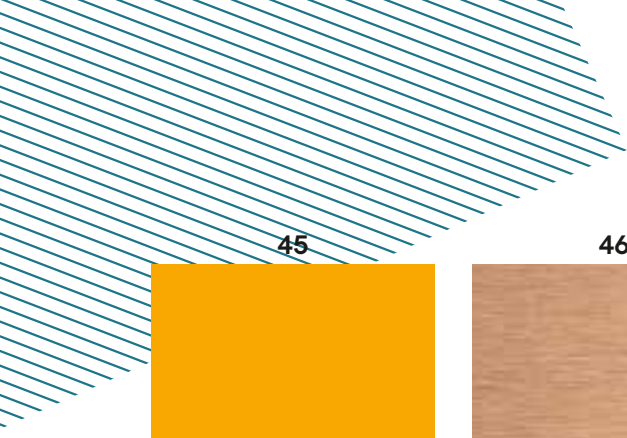
MEi 170



EIB 714

D

E



45



Metall/
Metal

46



MET 670

47



MET 790

48



MET 440

A

B

C

D

E

Schichtstoffe/
Laminates

Elemente/
Elements

Arbeitsplatten/
Worktops

Fensterbänke/
Window sills

Designabbildungen/ Design illustrations

49

A
**Digitaldruck/
 Digital print**

A



D 2106 Brill

B



D 2107 Brill

C



D 1103 Brill

D



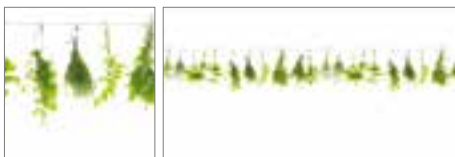
D 2103 Brill

E



D 2131 Brill

F



D 3106 Brill

G



D 3114 Brill

H

50



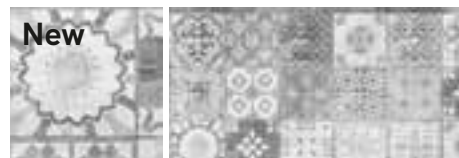
D 3122 Brill



D 3123 Brill



D 4002 Brill



D 2203 Er



D 2204 Er

New

New

Fensterbänke/
Window sills

Arbeitsplatten/
Worktops

Elemente/
Elements

Schichtstoffe/
Laminates

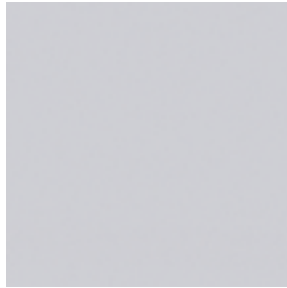


53

**Strukturen/
Surfaces**

A

54



Sentira (Si)

55



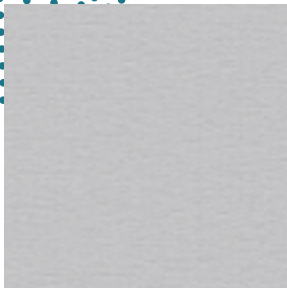
Kér (Ker)

56



Alevè (Alv)

B



Selva (Sev)



Robur (Rb)

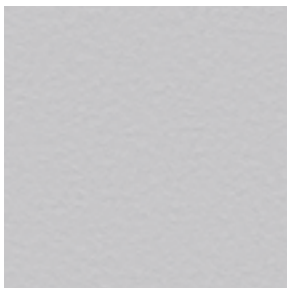


Piatta (Pat)

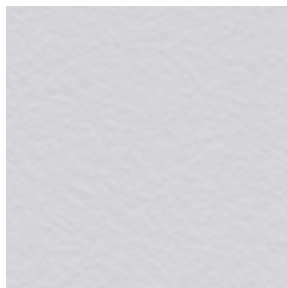


Urban (Urb)

C



Mika (Mk)



Luna (Lun)



Innato (In)



Innato Cross (InC)

D



Legnato (Lo)



Legnato Cross (LoC)



Perlmatt (Pma)

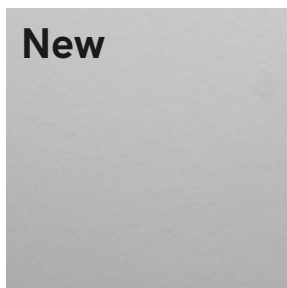


Opaca (Opc)

E



Pergament (Pe)



Velin (Ve)



Pore F (PoF)



Cera (Ce)

57



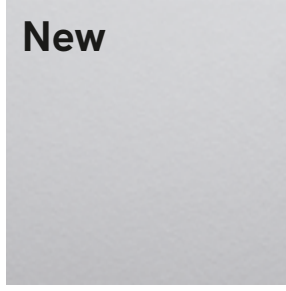
Colin (C)

58



Gebürstet (Gb)

59



Erre (Er)

60



Brillant (Bril)

A

B

C

D

E

Schichtstoffe/
Laminates

Elemente/
Elements

Arbeitsplatten/
Worktops

Fensterbänke/
Window sills

**PP-Effekt-
Kanten/
PP Effect edges**



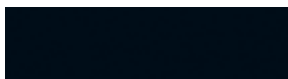
PP 72675



PP 367



PP 90806



PP 2155

**Formteilarben
WAP Plus/
Moulding
colours wall
splashback plus**



snow



cloud



pebble



almond



pepper



caramel



bisquit



maroon



havanna



mocca



caviar



dust

**Formteilarben
WAP Micro/
Moulding
colours wall
splashback micro**



bianco



avorio



grigio



nero

Design- und Strukturfinder RAL- und NCS-Zuordnung/ Design and surface finder RAL and NCS classification

| Design- und Strukturfinder/RAL- und NCS-Zuordnung/Design and surface finder/RAL and NCS classification | | | | | | | | | | | | | | |
|--|-----------------------------------|-----------------------------------|---------------------------|----------------|-------------|-------------|-----------------------------|--|---------------------------------------|---------------------------------------|-----------------------------|-------------------------------|-------------------------------|-------------|
| Dekor / Decor | Bezeichnung DE/ Description DE | Bezeichnung EN/ Description EN | Koordinate/ Coordinate | Seite/ Page | NCS* | RAL* | Schichtstoffe/ Laminates | Kompaktschichtstoffe/ Compact laminates | Verbundelemente/ Compound Elements | Direktbeschichtung/ Direct coating | Arbeitsplatten/ Worktops | Fensterbänke/ Window sills | WandArt easy/ WallArt easy | Mix & Match |
| A-D | | | | | | | | | | | | | | |
| A 1 | schwarz | black | C11 | 12 | S 9000-N | 90 11 | • | • | • | • | • | | | • |
| A 14 | graphit | graphite | C10 | 12 | S 8005-R80B | | • | | • | | | | | |
| A 144 | vesuv grau | vesuvius grey | C9 | 12 | S 7500-N | 70 43 | • | • | • | • | | | | • |
| A 2 | reinweiß | pure white | D2 | 10 | S 050-G50Y | | • | | • | • | | | | |
| A 200 | bormio weiß | bormio white | C2 | 10 | S 0500-N | 90 03 | • | • | • | • | | | | GT/GC |
| A 22 | perlweiß | pearl white | D1 | 10 | S 0502-G50Y | 90 10 | • | | • | | | | | |
| A 222 | arctic weiß | arctic white | C1 | 10 | S 0502-G | 90 03/90 16 | • | | • | • | | | | |
| A 223 | lackweiß | white lacquer | D3 | 10 | S 0500-N | 90 10 | • | | • | • | | | | |
| A 224 | signalweiß | signal white | B2 | 10 | S 0300-N | 90 16 | • | | • | • | | | | |
| A 227 | hellbeige | light beige | D4 | 10 | S 1002-Y20R | 90 01 | • | | • | • | | | | |
| A 237 | polarweiß | polar white | B1 | 10 | S 0505-R60B | | | | | | • | | • | |
| A 242 | uni weiß | plain white | B3 | 10 | S 0502-G | 90 03/90 10 | • | | • | • | • | • | | • |
| A 252 | weiß | white | B4 | 10 | | | | | | | | • | | |
| A 286 | columbia weiß | columbia white | A2 | 10 | S 0505-R60B | | • | | • | • | | | | • |
| A 302 | beigegelb | beige yellow | E2 | 10 | S 1010-Y20R | 10 15 | • | | • | | | | | |
| A 320 | sand | sand | E3 | 10 | S 1005-Y30R | 10 13 | • | | • | • | | | | |
| A 325 | puder | powder | E4 | 10 | S 2005-Y30R | | • | | • | | | | | |
| A 327 | rosetta | rosetta | A6 | 11 | S 2005-Y60R | | • | | • | | | | | |
| A 340 | sandgrau | sand grey | A7 | 11 | S 1505-Y50R | | • | | • | | | | | |
| A 379 | iseo braun | iseo brown | B7 | 11 | S 4005-Y50R | 70 48 | • | | • | | | | | |
| A 4 | grau | grey | E5 | 11 | S 2500-N | | • | | • | • | | | | |
| A 402 | hellgrau | bright grey | D7 | 11 | S 2002-G | 70 35 | • | | • | • | • | • | • | |
| A 41 | anthrazit grau | anthracite grey | B10 | 12 | S 7502-R | | | | | | | | | |
| A 411 | achat | agate | B11 | 12 | S 6502-B | 70 15 | • | | • | | | | • | |
| A 42 | grauweiß | grey white | C6 | 11 | S 1002-Y | 90 16 | • | | • | • | | | | |
| A 420 | polargrau | polar grey | C7 | 11 | S 1500-N | 70 47 | • | | • | • | | | | |
| A 421 | basalt | basalt | A9 | 12 | S 5502-B | | • | | • | | | | | |
| A 422 | lana grau | lana grey | C8 | 11 | S 2000-N | 70 47 | • | | • | • | | | | • |
| A 440 | cortina grau | cortina grey | A10 | 12 | S 5500-N | 70 37 | • | | • | • | | | | • |

GT/GC = erhältlich in der Mix & Match Kollektion als Getalit- und Getacore-Produkte/
GT/GC = available in Mix & Match Collection as Getalit and Getacore products

* RAL-/NCS-Angaben sind Annäherungen an die Farbsysteme und können oberflächenbedingt abweichen./
* RAL-/NCS-data is approximative with regards to colour system and might differ depending on surface finishes.

Design- und Strukturfinder/RAL- und NCS-Zuordnung/Design and surface finder/RAL and NCS classification

| Dekor / Decor | Bezeichnung DE/ Description DE | Bezeichnung EN/ Description EN | Koordinate/ Coordinate | Seite/ Page | NCS* | RAL* | Schichtstoffe/ Laminates | Kompaktschichtstoffe/ Compact laminates | Verbundelemente/ Compound Elements | Direktbeschichtung/ Direct coating | Arbeitsplatten/ Worktops | Fensterbänke/ Window sills | WandArt easy/WallArt easy | Mix & Match |
|------------------|-----------------------------------|-----------------------------------|---------------------------|----------------|-------------|-------------|-----------------------------|--|---------------------------------------|---------------------------------------|-----------------------------|-------------------------------|---------------------------|-------------|
| A-D | | | | | | | | | | | | | | |
| A 444 | zinngrau | tin grey | E7 | 11 | S 4000-N | 70 04 | • | • | • | | | | | |
| A 446 | kitt | putty | E8 | 11 | S 4500-N | 70 04 | • | • | | | | | | |
| A 464 | platin | platinum | D8 | 11 | S 2500-N | | • | • | | | | | | |
| A 474 | zement grau | cement grey | E6 | 11 | S 3500-N | 90 06 | • | • | • | | | | | • |
| A 477 | duran grau | duran grey | B9 | 12 | S 6502-Y | 70 39 | • | • | • | | | | | • |
| A 520 | saatgut | seed | C13 | 13 | S 3005-G80Y | 70 32 | • | • | | | | | | |
| A 544 | grüner schiefer | green slate | C15 | 13 | S 6005-G20Y | 70 09 | • | • | | | | | | |
| A 545 | marmorgrün | marble green | B15 | 13 | S 4020-G10Y | | • | • | | | | | | |
| A 556 | edeltanne | fir | B16 | 13 | S 6020-G10Y | | • | • | | | | | | |
| A 590 | limette | lemon | B13 | 13 | S 1060-G60Y | | • | • | | | | | | |
| A 595 | algengrün | algae | B14 | 13 | S 5040-G40Y | 60 25 | • | • | | | | | | |
| A 622 | rosé | blush | A13 | 13 | S 3020-Y90R | | • | • | | | | | | |
| A 668 | neu-burgund | new burgundy | A16 | 13 | S 5040-R | 30 04 | • | • | | | | | | |
| A 669 | grenadine | grenadine | E11 | 12 | S 3060-Y80R | 30 16 | • | • | | | | | | |
| A 676 | paprika | paprika | E12 | 12 | S 4050-Y80R | | • | • | | | | | | |
| A 678 | backstein | brick | A15 | 13 | S 5030-Y70R | 80 04 | • | • | | | | | | |
| A 687 | lehmziegel | adobe | A14 | 13 | S 4030-Y70R | | • | • | | | | | | |
| A 696 | klementine | clementine | E9 | 12 | S 1080-Y70R | 20 04/20 09 | • | • | | | | | | |
| A 720 | mojave | mojave | A8 | 11 | S 3010-Y30R | | • | • | | | | | | |
| A 722 | monolithgrau | monolith grey | A5 | 11 | S 3005-Y20R | | • | • | | | | | | |
| A 723 | otter | otter | B5 | 11 | S 4005-Y20R | 10 19 | • | • | | | | | | |
| A 727 | possum | possum | C14 | 13 | S 5005-G80Y | 70 34 | • | • | | | | | | |
| A 732 | kashmir braun | kashmir brown | B6 | 11 | S 5010-Y30R | | • | • | | | | | | |
| A 752 | lehm | clay | B8 | 11 | S 6005-Y20R | 70 06 | • | • | | | | | | |
| A 769 | terracotta | terracotta | E10 | 12 | S 3040-Y60R | | • | • | | | | | | |
| A 772 | gaia | earth | C5 | 11 | S 6005-Y20R | 70 06 | • | • | | | | | | |
| A 808 | satin blau | marine blue | E13 | 13 | S 6030-R80B | 50 03 | • | • | | | | | | |
| A 815 | nachtblau | night sea | E15 | 13 | S 7020-R90B | | • | • | | | | | | |
| A 851 | tiefseeblau | deep sea | E14 | 13 | S 6020-B10G | | • | • | | | | | | |
| A 852 | jadeblau | dusty jade | D13 | 13 | S 3020-B50G | | • | • | | | | | | |
| A 858 | atollblau | grotto | D14 | 13 | S 5030-B10G | | • | • | | | | | | |
| A 862 | denim blau | denim | D15 | 13 | S 5030-R90B | 50 07 | • | • | | | | | | |
| A 888 | korallenblau | tropical blue | D16 | 13 | S 3060-R90B | | • | • | | | | | | |
| A 923 | magnolie | magnolia | E1 | 10 | S 0505-Y20R | 10 13 | • | • | • | | | | | |
| A 966 | levante | levante | D12 | 12 | S 1070-Y40R | 20 11 | • | • | | | | | | |
| A 969 | lima | sun | D11 | 12 | S 0580-Y30R | 10 28 | • | • | | | | | | |

Design- und Strukturfinder/RAL- und NCS-Zuordnung/Design and surface finder/RAL and NCS classification

| Dekor / Decor | Bezeichnung DE/ Description DE | Bezeichnung EN/ Description EN | Koordinate / Coordinate | Seite / Page | NCS* | RAL* | Schichtstoffe / Laminates | Kompaktschichtstoffe / Compact laminates | Verbundelemente / Compound Elements | Direktbeschichtung / Direct coating | Arbeitsplatten / Worktops | Fensterbänke / Window sills | WandArt easy / WallArt easy | Mix & Match |
|------------------|-----------------------------------|-----------------------------------|----------------------------|-----------------|-------------|-------|------------------------------|---|--|--|------------------------------|--------------------------------|--------------------------------|-------------|
| A-D | | | | | | | | | | | | | | |
| A 996 | spektrum gelb | spectrum yellow | D10 | 12 | S 1070-Y10R | 10 23 | • | • | | | | | | |
| A 999 | chromgelb | chrome yellow | D9 | 12 | S 1060-Y | 10 18 | • | • | | | | | | |
| AE 761 | amerikanische eiche | american oak | D40 | 19 | | | • | • | | | • | | | |
| AK 372 | arendal akazie | arendal acacia | A39 | 19 | | | • | • | | | • | | | |
| Alv | Alevè | Alevè | A56 | 24 | | | | | | | | | | |
| Ao 411 | taubengrau | dove grey | B12 | 12 | S 6502-B | 70 15 | | | | | | • | | |
| BBL 242 | ajaccio eiche | ajaccio oak | E38 | 19 | | | • | • | | | • | | | |
| BBL 714 | noce butcherblock | noce butcherblock | B43 | 20 | | | • | • | | | • | | | |
| BN 112 | marmor marquina kaviar grau | marble marquina caviar grey | B28 | 16 | | | • | • | | | • | | | |
| BN 230 | beton weiß | concrete white | B18 | 14 | | | • | • | | | • | | | |
| BN 441 | copperfield | copperfield | A24 | 15 | | | • | • | | | • | | | |
| BN 472 | opus beton | opus concrete | E17 | 14 | | | • | • | | | • | | | |
| BNH 447 | patina beton | patina concrete | A21 | 15 | | | • | • | | | • | | | |
| Bril | Brillant | Brillant | A60 | 25 | | | | | | | | | | |
| BRo 301 | brombeere | blackberry | C33 | 18 | | | • | • | | | • | | | |
| BS 412 | vulkanstein | basalt volcano | B23 | 15 | | | • | • | | | • | | | |
| BU 37 | buche parkett | parquet beech | E35 | 18 | | | • | • | | | • | | | |
| BU 370 | semper buche | semper beech | A37 | 19 | | | • | • | • | | • | | | |
| BZ 173 | bronzit schwarz | bronze black | D24 | 15 | | | • | • | | | • | | | |
| BZ 715 | bronzit braun | bronze brown | C23 | 15 | | | • | • | | | • | | | |
| C | Colin | Colin | A57 | 25 | | | | | | | | | | |
| C 172 | marmor st. laurent | marble st. laurent | B25 | 16 | | | • | • | | | • | | | |
| Ce | Cera | Cera | E56 | 24 | | | | | | | | | | |
| D 1103 | summer dune | summer dune | D49 | 22 | | | | | | | | | • | |
| D 2103 | old castle wall | old castle wall | E49 | 22 | | | | | | | | | • | |
| D 2106 | cottage planks | cottage planks | B49 | 22 | | | | | | | | | • | |
| D 2107 | antique wood | antique wood | C49 | 22 | | | | | | | | | • | |
| D 2131 | new bricks | new bricks | F49 | 22 | | | | | | | | | • | |
| D 2203 | arabesque | arabesque | D50 | 22 | | | | | | | | | • | |
| D 2204 | vintage bricks | vintage bricks | E50 | 22 | | | | | | | | | • | |
| D 3106 | herbs line | herbs line | G49 | 22 | | | | | | | | | • | |
| D 3114 | red wine abstract | red wine abstract | H49 | 22 | | | | | | | | | • | |
| D 3122 | coffee beans | coffee beans | A50 | 22 | | | | | | | | | • | |
| D 3123 | ice cubes | ice cubes | B50 | 22 | | | | | | | | | • | |
| D 4002 | grass | grass | C50 | 22 | | | | | | | | | • | |

GT/GC = erhältlich in der Mix & Match Kollektion als Getalit- und Getacore-Produkte/
GT/GC = available in Mix & Match Collection as Getalit and Getacore products

* RAL-/NCS-Angaben sind Annäherungen an die Farbsysteme und können oberflächenbedingt abweichen./
* RAL-/NCS-data is approximative with regards to colour system and might differ depending on surface finishes.

Design- und Strukturfinder/RAL- und NCS-Zuordnung/Design and surface finder/RAL and NCS classification

| Dekor / Decor | Bezeichnung DE/ Description DE | Bezeichnung EN/ Description EN | Koordinate / Coordinate | Seite/ Page | NCS* | RAL* | Schichtstoffe/ Laminates | Kompaktschichtstoffe/ Compact laminates | Verbundelemente/ Compound Elements | Direktbeschichtung/ Direct coating | Arbeitsplatten/ Worktops | Fensterbänke/ Window sills | WandArt easy / WallArt easy | Mix & Match |
|------------------|-----------------------------------|-----------------------------------|----------------------------|----------------|------|------|-----------------------------|--|---------------------------------------|---------------------------------------|-----------------------------|-------------------------------|--------------------------------|-------------|
| E-H | | | | | | | | | | | | | | |
| Ei 320 | berghütten eiche | mountain shelter oak | A38 | 19 | | | • | • | | • | | | | |
| Ei 357 | chalet eiche beige | chalet oak beige | B37 | 19 | | | • | • | | | • | | | |
| Ei 370 | fjord eiche | fjord oak | B38 | 19 | | | • | • | | | • | | | |
| Ei 424 | platineiche | platinum oak | B35 | 18 | | | • | • | | | | | | |
| Ei 427 | island eiche | iceland oak | B34 | 18 | | | • | • | | | • | | | |
| Ei 727 | bernsteineiche | amber oak | C34 | 18 | | | • | • | | | | | | |
| Ei 740 | chalet eiche braun | chalet oak brown | A41 | 20 | | | • | • | | | • | | | |
| Ei 741 | raucheiche | smoked oak | E40 | 19 | | | • | • | | | • | | | |
| Ei 767 | eiche adria | oak adria | D34 | 18 | | | • | • | | | | | | |
| Ei 793 | artis eiche | artis oak | C38 | 19 | | | • | • | | | • | | | |
| Ei 797 | eiche montanus | oak montanus | C39 | 19 | | | • | • | | | • | | | |
| EiB 714 | sugi eiche | sugi oak | C41 | 20 | | | • | • | | | • | | | |
| EiC 424 | platineiche cross | platinum oak cross | B36 | 18 | | | • | • | | | | | | |
| EiC 727 | bernsteineiche cross | amber oak cross | C35 | 18 | | | • | • | | | | | | |
| EiC 767 | eiche adria cross | oak adria cross | D35 | 18 | | | • | • | | | | | | |
| EiH 372 | siena hell | siena light | E33 | 18 | | | • | • | | | • | | | |
| EiH 414 | siena dunkel | siena dark | A42 | 20 | | | • | • | | | • | | | |
| EiL 320 | lago eiche hell | lago oak light | C36 | 18 | | | • | • | • | • | | | | |
| EiL 730 | lago eiche dunkel | lago oak dark | B39 | 19 | | | • | • | • | • | | | | |
| EiR 710 | black truss | black truss | A44 | 20 | | | • | • | | | • | | | |
| EiS 376 | eiche scala hell | scala oak light | D37 | 19 | | | • | • | | | | | | |
| EiS 473 | eiche scala dunkel | scala oak dark | E39 | 19 | | | • | • | | | | | | |
| EiV 227 | provence eiche | provence oak | B33 | 18 | | | • | • | | | • | | | |
| EiV 341 | windeiche beige | wind oak beige | E37 | 19 | | | • | • | | | • | | | |
| EiV 971 | windeiche honig | wind oak honey | C40 | 19 | | | • | • | | | • | | | |
| EiW 713 | santiago eiche | santiago oak | B41 | 20 | | | • | • | | | • | | | |
| Er | Erre | Erre | A59 | 25 | | | | | | | | | | |
| FC 101 | porphyr schwarz | porphyr black | E24 | 15 | | | • | • | | | • | | | |
| FC 320 | fine ceramic beige | fine ceramic beige | C17 | 14 | | | • | • | | | • | | | |
| FC 373 | porphyr beige | light porphyr | D18 | 14 | | | • | • | | | • | | | |
| FC 410 | fine ceramic anthracite | fine ceramic anthracite | D21 | 15 | | | • | • | | | • | | | |
| FC 440 | fine ceramic grey | fine ceramic grey | B21 | 15 | | | • | • | | | • | | | |
| FC 471 | porphyr natur | natural porphyr | A22 | 15 | | | • | • | | | • | | | |
| FC 476 | tribeca dunkel | dark tribeca | D22 | 15 | | | • | • | | | • | | | |
| Gb | Gebürstet | Gebürstet | A58 | 24 | | | | | | | | | | |
| H 317 | campino patina | campino patina | D23 | 15 | | | • | • | | | • | • | | |

Design- und Strukturfinder/RAL- und NCS-Zuordnung/Design and surface finder/RAL and NCS classification

| Dekor / Decor | Bezeichnung DE/ Description DE | Bezeichnung EN/ Description EN | Koordinate / Coordinate | Seite / Page | NCS* | RAL* | Schichtstoffe / Laminates | Kompaktschichtstoffe / Compact laminates | Verbundelemente / Compound Elements | Direktbeschichtung / Direct coating | Arbeitsplatten / Worktops | Fensterbänke / Window sills | WandArt easy / WallArt easy | Mix & Match |
|------------------|-----------------------------------|-----------------------------------|----------------------------|-----------------|------|------|------------------------------|---|--|--|------------------------------|--------------------------------|--------------------------------|-------------|
| E-H | | | | | | | | | | | | | | |
| H 437 | campino concrete | campino concrete | A23 | 15 | | | • | • | | • | | | | |
| H 776 | firecoat | firecoat | B30 | 17 | | | • | • | | • | | | | |
| HA 26 | ahorn geplankt elegant | planked elegant maple | E34 | 18 | | | • | • | | | | | | |
| I-L | | | | | | | | | | | | | | |
| In | Innato | Innato | C55 | 24 | | | | | | | | | | |
| InC | Innato Cross | Innato Cross | C56 | 24 | | | | | | | | | | |
| JK 372 | jurakalk beige | jura chalk beige | C20 | 14 | | | • | • | | • | • | | | |
| JK 583 | jurakalk grün-grau | jura chalk green-grey | E20 | 14 | | | • | • | | • | • | | | |
| KAS 430 | baltic kalkstein | baltic chalkstone | B20 | 14 | | | • | • | | • | • | | | |
| Ker | Kér | Kér | A55 | 24 | | | | | | | | | | |
| KB 373 | avola kirschbaum | light avola cherry tree | D36 | 18 | | | • | • | | • | • | | | |
| KBV 932 | atacama kirschbaum | atacama cherry tree | C37 | 19 | | | • | • | | • | • | | | |
| KiP 234 | nordische lärche | nordic larch | A36 | 18 | | | • | • | | | | | | |
| KiR 967 | kiefer rustikal | pine rustic | B40 | 19 | | | • | • | | • | • | | | |
| Lo | Legnato | Legnato | D53 | 24 | | | | | | | | | | |
| LoC | Legnato Cross | Legnato Cross | D54 | 24 | | | | | | | | | | |
| Lun | Luna | Luna | C54 | 24 | | | | | | | | | | |
| M-P | | | | | | | | | | | | | | |
| M 372 | marmor medusa beige | marble medusa beige | D19 | 14 | | | • | • | | • | • | | | |
| MA 112 | marmor meduno | marble meduno | A26 | 16 | | | • | • | | • | • | | | |
| MA 134 | calypso | calypso | A27 | 16 | | | • | • | | • | • | | | |
| MA 240 | marmor canova | marble canova | A20 | 14 | | | • | • | | • | • | | | |
| MA 243 | marmor verona | marble verona | A18 | 14 | | | • | • | | • | • | | | |
| MA 327 | afyon marmor | afyon marmor | A19 | 14 | | | • | • | | • | • | | | |
| MA 347 | yule marmor | brown yule | D20 | 14 | | | • | • | | • | • | | | |
| MA 402 | pulpis grau | grey pulpis | C21 | 15 | | | • | • | | • | • | | | |
| MA 420 | kandia marmor | white kandia | B19 | 14 | | | • | • | | • | • | | | |
| MA 421 | venato marmor | venato marble | E19 | 14 | | | • | • | | • | • | | | |
| MA 424 | marmor como | marble como | B24 | 15 | | | • | • | | • | • | | | |
| MA 732 | pulpis dunkel | dark pulpis | A25 | 16 | | | • | • | | • | • | | | |
| MAA 210 | marmor arabesque | marble arabesque | B17 | 14 | | | • | • | | • | • | | | |
| ME 141 | caruso | caruso | B31 | 17 | | | • | • | | • | • | | • | |
| ME 412 | corten grau | grey corten | A30 | 17 | | | • | • | | • | • | | | |
| ME 477 | metal plate grau | metal plate grey | A32 | 17 | | | • | • | | • | • | | | |
| ME 873 | metall versicolour | metal versicolour | B29 | 17 | | | • | • | | • | • | | | |
| MEH 473 | silber abstrakt | silver abstract | A31 | 17 | | | • | • | | • | • | | | |

GT/GC = erhältlich in der Mix & Match Kollektion als Getalit- und Getacore-Produkte/
GT/GC = available in Mix & Match Collection as Getalit and Getacore products

* RAL-/NCS-Angaben sind Annäherungen an die Farbsysteme und können oberflächenbedingt abweichen./
* RAL-/NCS-data is approximative with regards to colour system and might differ depending on surface finishes.

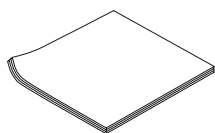
Design- und Strukturfinder/RAL- und NCS-Zuordnung/Design and surface finder/RAL and NCS classification

| Dekor / Decor | Bezeichnung DE/ Description DE | Bezeichnung EN/ Description EN | Koordinate / Coordinate | Seite/ Page | NCS* | RAL* | Schichtstoffe/ Laminates | Kompaktschichtstoffe/ Compact laminates | Verbundelemente/ Compound Elements | Direktbeschichtung/ Direct coating | Arbeitsplatten/ Worktops | Fensterbänke/ Window sills | WandArt easy / WallArt easy | Mix & Match |
|------------------|-----------------------------------|-----------------------------------|----------------------------|----------------|------|------|-----------------------------|--|---------------------------------------|---------------------------------------|-----------------------------|-------------------------------|--------------------------------|-------------|
| M-P | | | | | | | | | | | | | | |
| MEi 170 | moor eiche | moor oak | B44 | 20 | | | • | • | | • | | | | |
| MET 440 | stahl | steel | A48 | 21 | | | • | • | | | | | • | |
| MET 670 | kupfer | copper | A46 | 21 | | | • | • | | | | | • | |
| MET 790 | bronze | bronze | A47 | 21 | | | • | • | | | | | • | |
| Mk | Mika | Mika | C53 | 24 | | | | | | | | | | |
| MK 421 | memphis terrazzo | memphis terrazzo | C24 | 15 | | | • | • | | • | | | | |
| MK 424 | boston terrazzo | boston terrazzo | E18 | 14 | | | • | • | | • | | | | |
| MK 432 | mosaik carmin | mosaic carmin | D17 | 14 | | | • | • | | • | | | | |
| NU 731 | nussbaum torino | nut tree torino | B42 | 20 | | | • | • | | • | | | | |
| NU 742 | nussbaum butcherblock hell | nut tree butcherblock bright | D38 | 19 | | | • | • | | • | | | | |
| NU 771 | nussbaum savoia | nut tree savoia | D39 | 19 | | | • | • | | • | | | | |
| Opc | Opaca | Opaca | D56 | 24 | | | | | | | | | | |
| Pat | Piatta | Piatta | B55 | 24 | | | | | | | | | | |
| Pe | Pergament | Pergament | E53 | 24 | | | | | | | | | | |
| Pi 230 | pinie weiß | pine white | A34 | 18 | | | • | • | | | | | | |
| PiC 11 | pinie hell cross | pine light cross | D33 | 18 | | | • | • | | | | | | |
| PiC 230 | pinie weiß cross | pine white cross | A35 | 18 | | | • | • | | | | | | |
| PiC 44 | pinie grau cross | pine grey cross | A43 | 20 | | | • | • | | | | | | |
| Pma | Perlmatt | Perlmatt | D55 | 24 | | | | | | | | | | |
| PoF | Pore F | Pore F | E55 | 24 | | | | | | | | | | |
| Q-T | | | | | | | | | | | | | | |
| Rb | Robur | Robur | B54 | 24 | | | | | | | | | | |
| RS 414 | multicolour anthrazit | multicolor anthacite | B32 | 17 | | | • | • | | • | | | | |
| S 141 | luserna schwarz | black luserna | E22 | 15 | | | • | • | | • | | | | |
| S 313 | luserna beige | luserna beige | C18 | 14 | | | • | • | | • | | | | |
| SC 114 | schwarzschiefer | black slate | B26 | 16 | | | • | • | | • | | | | |
| SC 134 | schiefer dunkel | slate dark | E21 | 15 | | | • | • | | • | | | | |
| SC 475 | porto schiefer | porto slate | E23 | 15 | | | • | • | | • | | | | |
| Sev | Selva | Selva | B53 | 24 | | | | | | | | | | |
| Si | Sentira | Sentira | A54 | 24 | | | | | | | | | | |
| SL 120 | marmor marquina braun-grau | marble marquina brown grey | C22 | 15 | | | • | • | | • | | | | |
| TH 487 | cosmo | cosmo | B22 | 15 | | | • | • | | • | | | | |
| TS 174 | saturnia | saturnia | B27 | 16 | | | • | • | | • | | | | |
| TV 374 | travertin beige | travertine beige | C19 | 14 | | | • | • | | • | | | | |
| U-Z | | | | | | | | | | | | | | |
| UC 200 | bormio weiß | bormio white | C3 | 10 | | | • | • | | | | | | |

Design- und Strukturfinder/RAL- und NCS-Zuordnung/Design and surface finder/RAL and NCS classification

| Dekor / Decor | Bezeichnung DE/ Description DE | Bezeichnung EN/ Description EN | Koordinate/ Coordinate | Seite/ Page | NCS* | RAL* | Schichtstoffe/ Laminates | Kompaktschichtstoffe/ Compact laminates | Verbundelemente/ Compound Elements | Direktbeschichtung/ Direct coating | Arbeitsplatten/ Worktops | Fensterbänke/ Window sills | WandArt easy/ WallArt easy | Mix & Match |
|------------------|-----------------------------------|-----------------------------------|---------------------------|----------------|------|------|-----------------------------|--|---------------------------------------|---------------------------------------|-----------------------------|-------------------------------|-------------------------------|-------------|
| U-Z | | | C2 | | | | | | | | | | | |
| UC 286 | columbia weiß | columbia white | A3 | 10 | | | • | | • | | | | | |
| UC 422 | lana grau | lana grey | D5 | 11 | | | • | | • | | | | | |
| UC 440 | cortina grau | cortina grey | A11 | 12 | | | • | | • | | | | | |
| UCC 200 | bormio weiß | bormio white | C4 | 10 | | | | • | | | | | | |
| UCC 286 | columbia weiß | columbia white | A4 | 10 | | | | • | | | | | | |
| UCC 422 | lana grau | lana grey | D6 | 11 | | | | • | | | | | | |
| UCC 440 | cortina grau | cortina grey | A12 | 12 | | | | • | | | | | | |
| UL 371 | ulme mercurio | elm mercurio | E36 | 18 | | | • | | • | | • | | | |
| Urb | Urban | Urban | B56 | 24 | | | | | | | | | | |
| VC 174 | lava | volcanic ash | A28 | 16 | | | • | | • | | • | | | |
| Ve | Velin | Velin | E54 | 25 | | | | | | | | | | |
| WN 337 | hudson hickory | hudson hickory | A40 | 19 | | | • | | • | | • | | | |

Schichtstoffe/Laminates



Schichtstoff/HPL

Hochdrucklaminat nach EN 438.

Laminate/HPL

High-pressure laminate according to EN 438.

Varianten

Getalit HPL: Typ HGS (Standard Qualität)/HGP (Postforming) nach EN 438.

Getalit Metallica: Typ MTS (Standard Qualität) nach EN 438-8, mit Aluminiumoberfläche für vertikale Anwendungen.

Getalit Unicolor (UC): Hochdrucklaminat Typ BTS nach EN 438-9 mit durchgefärbtem Kernpapier (melaminharz-imprägniert).

Versions

Getalit HPL: HGS type (standard quality)/HGP type (postforming) according to EN 438.

Getalit Metallica: MTS type (standard quality) according to EN 438-8, with an aluminium surface for vertical applications.

Getalit Unicolor (UC): High-pressure laminate type BTS according to EN 438-9 with solid-coloured core paper (impregnated with melamine).

| Schichtstoffe/HPL/Laminate/HPL | | | Abmessungen/Dimensions | | | | | | | |
|--------------------------------|----------------------|-----------------------------|------------------------|--------|---------|--------|--------|---------|--------|---------|
| Dekor/ Decor | Variante/ Version | Preisgruppe/ Price group | 2140 mm | | 3050 mm | | | 4100 mm | | 5200 mm |
| | | | 1300 mm | | 1300 mm | | | 1300 mm | | 1300 mm |
| | | | 0,8 mm | 0,6 mm | 0,7 mm | 0,8 mm | 1,0 mm | 0,6 mm | 0,7 mm | 0,8 mm |

A-D

| Dekor | Variante | Preisgruppe | 0,8 mm | 0,6 mm | 0,7 mm | 0,8 mm | 1,0 mm | 0,6 mm | 0,7 mm | 0,8 mm | 0,7 mm |
|-------------|-------------|-------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| A 1 C | Getalit HPL | HPL- 1 | | | • | | | | • | | • |
| A 1 Ce | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| A 1 Pe | Getalit HPL | HPL- 1 | | | • | | | | • | | |
| A 1 Pma | Getalit HPL | HPL- 3 | • | | • | | | | • | | |
| A 14 Pe | Getalit HPL | HPL- 1 | • | | • | | | | • | | |
| A 144 Pma | Getalit HPL | HPL- 3 | • | | • | | | | • | | |
| A 2 Pe | Getalit HPL | HPL- 1 | | | • | | | | • | | |
| A 200 Pma | Getalit HPL | HPL- 3 | | | • | | | | • | | |
| A 22 Brill | Getalit HPL | HPL- 4 | | | | • | | | | | |
| A 22 Pe | Getalit HPL | HPL- 1 | • | | • | | | | • | | |
| A 222 Brill | Getalit HPL | HPL- 4 | | | | • | | | | • | |
| A 222 Pe | Getalit HPL | HPL- 1 | • | | • | | | | • | | |
| A 222 Pma | Getalit HPL | HPL- 3 | • | | • | | | | • | | |
| A 222 Rb | Getalit HPL | HPL- 3 | • | | • | | | | • | | |
| A 223 Pma | Getalit HPL | HPL- 3 | • | | • | | | | • | | |
| A 224 Pe | Getalit HPL | HPL- 1 | • | | • | | | | • | | |
| A 227 Pe | Getalit HPL | HPL- 1 | | | • | | | | • | | |
| A 242 Brill | Getalit HPL | HPL- 4 | | | | • | | | | • | |
| A 242 C | Getalit HPL | HPL- 0 | | | • | | | | • | | • |
| A 242 Pe | Getalit HPL | HPL- 0 | • | | • | | | | • | | |
| A 242 Pma | Getalit HPL | HPL- 3 | • | | • | | | | • | | |
| A 286 Pma | Getalit HPL | HPL- 3 | • | | • | | | | • | | |
| A 302 Pe | Getalit HPL | HPL- 1 | | | • | | | | • | | |
| A 320 Pma | Getalit HPL | HPL- 3 | | | • | | | | • | | |
| A 325 Pe | Getalit HPL | HPL- 1 | | | • | | | | • | | |
| A 327 Pe | Getalit HPL | HPL- 1 | | | • | | | | • | | |
| A 340 Pe | Getalit HPL | HPL- 1 | | | • | | | | • | | |
| A 379 Pe | Getalit HPL | HPL- 1 | | | • | | | | • | | |
| A 4 Pe | Getalit HPL | HPL- 1 | | | • | | | | • | | |

| Schichtstoffe/HPL/Laminate/HPL | | | Abmessungen/Dimensions | | | | | | | |
|--------------------------------|----------------------|-----------------------------|------------------------|---------|--------|--------|---------|--------|--------|---------|
| Dekor/ Decor | Variante/ Version | Preisgruppe/ Price group | 2140 mm | 3050 mm | | | 4100 mm | | | 5200 mm |
| | | | 1300 mm | 1300 mm | | | 1300 mm | | | 1300 mm |
| | | | 0,8 mm | 0,6 mm | 0,7 mm | 0,8 mm | 1,0 mm | 0,6 mm | 0,7 mm | 0,8 mm |

A-D

| | | | | | | | | | | | |
|-------------|-------------|--------|---|--|---|---|--|--|---|---|---|
| A 402 Brill | Getalit HPL | HPL- 4 | | | | • | | | | • | |
| A 402 C | Getalit HPL | HPL- 1 | | | • | | | | • | | • |
| A 402 Pe | Getalit HPL | HPL- 1 | • | | • | | | | | | |
| A 41 Pe | Getalit HPL | HPL- 1 | | | • | | | | • | | |
| A 411 Pma | Getalit HPL | HPL- 3 | • | | • | | | | | | |
| A 42 Pe | Getalit HPL | HPL- 1 | | | • | | | | • | | |
| A 420 Pe | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 421 Pe | Getalit HPL | HPL- 1 | • | | • | | | | | | |
| A 422 Pma | Getalit HPL | HPL- 3 | • | | • | | | | • | | |
| A 440 Pma | Getalit HPL | HPL- 3 | • | | • | | | | • | | |
| A 444 Pe | Getalit HPL | HPL- 1 | | | • | | | | • | | |
| A 446 Pma | Getalit HPL | HPL- 3 | • | | • | | | | | | |
| A 464 Pe | Getalit HPL | HPL- 1 | | | • | | | | • | | |
| A 474 Pma | Getalit HPL | HPL- 3 | • | | • | | | | • | | |
| A 477 Pma | Getalit HPL | HPL- 3 | • | | • | | | | • | | |
| A 520 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 544 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 545 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 556 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 590 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 595 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 622 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 668 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 669 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 676 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 678 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 687 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 696 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 720 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 722 Pe | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 723 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 727 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 732 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 752 Pe | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 769 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 772 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 808 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 815 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 851 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 852 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 858 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 862 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 888 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 923 Brill | Getalit HPL | HPL- 4 | | | | • | | | | | |

| Schichtstoffe/HPL/Laminate/HPL | | | Abmessungen/Dimensions | | | | | | | |
|--------------------------------|----------------------|-----------------------------|------------------------|---------|--------|--------|---------|--------|--------|---------|
| Dekor/ Decor | Variante/ Version | Preisgruppe/ Price group | 2140 mm | 3050 mm | | | 4100 mm | | | 5200 mm |
| | | | 1300 mm | 1300 mm | | | 1300 mm | | | 1300 mm |
| | | | 0,8 mm | 0,6 mm | 0,7 mm | 0,8 mm | 1,0 mm | 0,6 mm | 0,7 mm | 0,8 mm |

A-D

| | | | | | | | | | | | |
|-------------|-------------|--------|--|---|---|---|--|--|---|---|---|
| A 923 Pe | Getalit HPL | HPL- 1 | | | • | | | | • | | |
| A 966 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 969 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 996 Ve | Getalit HPL | HPL- 1 | | | • | | | | | | |
| A 999 Ve | Getalit HPL | HPL- 1 | | • | • | | | | | | |
| AE 761 In | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| AK 372 Sev | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| BBL 242 PoF | Getalit HPL | HPL- 2 | | | • | | | | • | | • |
| BBL 714 PoF | Getalit HPL | HPL- 2 | | | • | | | | • | | • |
| BN 112 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| BN 230 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| BN 441 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| BN 472 Pat | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| BNH 447 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| BRo 301 Alv | Getalit HPL | HPL- 3 | | • | | | | | • | | |
| BS 412 Lun | Getalit HPL | HPL- 3 | | • | | | | | • | | |
| BU 37 PoF | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| BU 370 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| BZ 173 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| BZ 715 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| C 172 Brill | Getalit HPL | HPL- 4 | | | | • | | | | • | |
| C 172 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |

E-H

| | | | | | | | | | | | |
|-------------|-------------|--------|---|---|---|--|--|--|---|--|---|
| Ei 320 PoF | Getalit HPL | HPL- 2 | | | • | | | | • | | |
| Ei 357 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | |
| Ei 370 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| Ei 424 Lo | Getalit HPL | HPL- 3 | • | | • | | | | | | |
| Ei 427 Alv | Getalit HPL | HPL- 3 | | • | | | | | • | | |
| Ei 727 Lo | Getalit HPL | HPL- 3 | • | | • | | | | | | |
| Ei 740 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| Ei 741 Alv | Getalit HPL | HPL- 3 | | • | | | | | • | | |
| Ei 767 In | Getalit HPL | HPL- 3 | • | | • | | | | | | |
| Ei 793 Sev | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| Ei 797 Sev | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| EiB 714 Sev | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| EiC 424 LoC | Getalit HPL | HPL- 3 | • | | • | | | | | | |
| EiC 727 LoC | Getalit HPL | HPL- 3 | • | | • | | | | | | |
| EiC 767 InC | Getalit HPL | HPL- 3 | • | | • | | | | | | |
| EiH 372 Sev | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| EiH 414 Sev | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| EiL 320 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| EiL 730 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| EiR 710 Alv | Getalit HPL | HPL- 3 | | • | | | | | • | | |
| EiS 376 Sev | Getalit HPL | HPL- 3 | | | • | | | | | | |

| Schichtstoffe/HPL/Laminate/HPL | | | Abmessungen/Dimensions | | | | | | | |
|--------------------------------|----------------------|-----------------------------|------------------------|---------|--------|--------|---------|--------|---------|--------|
| Dekor/ Decor | Variante/ Version | Preisgruppe/ Price group | 2140 mm | 3050 mm | | | 4100 mm | | 5200 mm | |
| | | | 1300 mm | 1300 mm | | | 1300 mm | | 1300 mm | |
| | | | 0,8 mm | 0,6 mm | 0,7 mm | 0,8 mm | 1,0 mm | 0,6 mm | 0,7 mm | 0,8 mm |

E-H

| | | | | | | | | | | | |
|-------------|-------------|--------|--|---|---|--|--|---|---|--|---|
| EiS 473 Sev | Getalit HPL | HPL- 3 | | | • | | | | | | |
| EiV 227 Lo | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| EiV 341 Lo | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| EiV 971 Lo | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| EiW 713 Sev | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| FC 101 Mk | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| FC 320 Pat | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| FC 373 Mk | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| FC 410 Pat | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| FC 440 Pat | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| FC 471 Mk | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| FC 476 Mk | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| H 317 Ce | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| H 437 Ce | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| H 776 Urb | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| HA 26 PoF | Getalit HPL | HPL- 2 | | | • | | | | • | | |

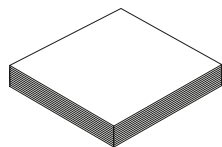
I-L

| | | | | | | | | | | | |
|-------------|-------------|--------|--|---|---|--|--|---|---|--|---|
| JK 372 Ce | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| JK 583 Ce | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| KAS 430 Pat | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| KB 373 Alv | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| KBV 932 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| KiP 234 Sev | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| KiR 967 In | Getalit HPL | HPL- 3 | | | • | | | | • | | • |

M-P

| | | | | | | | | | | | |
|--------------|-------------|--------|--|---|---|---|--|---|---|---|---|
| M 372 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| MA 112 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| MA 134 Ker | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| MA 240 Ker | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| MA 243 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| MA 327 Ker | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| MA 347 Ker | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| MA 402 Ker | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| MA 420 Ker | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| MA 421 Pat | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| MA 424 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| MA 732 Ker | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| MAA 210 Bril | Getalit HPL | HPL- 4 | | | | • | | | | • | |
| MAA 210 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| ME 141 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| ME 412 Lun | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| ME 477 Ce | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| ME 873 Ce | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| MEH 473 Urb | Getalit HPL | HPL- 3 | | • | | | | • | | | |

| Schichtstoffe/HPL/Laminate/HPL | | | Abmessungen/Dimensions | | | | | | | | |
|--------------------------------|----------------------|-----------------------------|------------------------|---------|--------|--------|---------|--------|--------|---------|--------|
| Dekor/ Decor | Variante/ Version | Preisgruppe/ Price group | 2140 mm | 3050 mm | | | 4100 mm | | | 5200 mm | |
| | | | 1300 mm | 1300 mm | | | 1300 mm | | | 1300 mm | |
| | | | 0,8 mm | 0,6 mm | 0,7 mm | 0,8 mm | 1,0 mm | 0,6 mm | 0,7 mm | 0,8 mm | 0,7 mm |
| M-P | | | | | | | | | | | |
| MEi 170 In | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| MET 440 Gb | Getalit Metallica | HPL- 7 | | | | • | | | | | |
| MET 670 Gb | Getalit Metallica | HPL- 7 | | | | • | | | | | |
| MET 790 Gb | Getalit Metallica | HPL- 7 | | | | • | | | | | |
| MK 421 Pat | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| MK 424 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| MK 432 C | Getalit HPL | HPL- 2 | | | • | | | | • | | • |
| NU 731 Sev | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| NU 742 PoF | Getalit HPL | HPL- 2 | | | • | | | | • | | • |
| NU 771 Alv | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| Pi 230 In | Getalit HPL | HPL- 3 | • | | • | | | | | | |
| PiC 11 InC | Getalit HPL | HPL- 3 | • | | • | | | | | | |
| PiC 230 InC | Getalit HPL | HPL- 3 | • | | • | | | | | | |
| PiC 44 InC | Getalit HPL | HPL- 3 | • | | • | | | | | | |
| Q-T | | | | | | | | | | | |
| RS 414 C | Getalit HPL | HPL- 2 | | | • | | | | • | | • |
| S 141 Lun | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| S 313 Lun | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| SC 114 Pat | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| SC 134 Pe | Getalit HPL | HPL- 2 | | | • | | | | • | | • |
| SC 475 Pe | Getalit HPL | HPL- 2 | | | • | | | | • | | • |
| SL 120 Pat | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| TH 487 Si | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| TS 174 Pat | Getalit HPL | HPL- 3 | | | • | | | | • | | • |
| TV 374 C | Getalit HPL | HPL- 2 | | | • | | | | • | | • |
| U-Z | | | | | | | | | | | |
| UC 200 Opc | Getalit Unicolor | UC-1 | | | | | • | | | | |
| UC 286 Opc | Getalit Unicolor | UC-1 | | | | | • | | | | |
| UC 422 Opc | Getalit Unicolor | UC-1 | | | | | • | | | | |
| UC 440 Opc | Getalit Unicolor | UC-1 | | | | | • | | | | |
| UL 371 Alv | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| VC 174 Urb | Getalit HPL | HPL- 3 | | • | | | | • | | | |
| WN 337 Sev | Getalit HPL | HPL- 3 | | | • | | | | • | | • |



Kompaktschichtstoffe

Kompakthochdrucklaminat nach EN 438. Kernpapiere schwarz eingefärbt.

Compact laminates

Compact high-pressure laminate according to or following EN 438 with coloured black core.

Varianten

Getalit Compact: Kompaktschichtstoff Typ CGS nach EN 438.

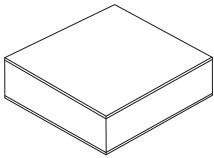
Getalit Compact Unicolor (UCC): Kompaktschichtstoff Typ BCS nach EN 438-9 mit durchgefärbtem Kernpapier (melaminharzimprägniert).

Versions

Getalit Compact: Compact laminate type CGS according to EN 438.

Getalit Compact Unicolor (UCC): Compact laminate type BCS according to EN 438-9 with solid-coloured core paper (impregnated with melamine).

| Kompaktschichtstoffe/Compact Laminates | | | Abmessungen/Dimensions | | | | |
|--|--------------------------|-----------------------------|------------------------|--------|--------|---------|---------|
| Dekor/ Decor | Variante/ Version | Preisgruppe/ Price group | 3050 mm | | | | |
| | | | 1300 mm | | | | |
| | | | 4,0 mm | 6,0 mm | 8,0 mm | 10,0 mm | 12,0 mm |
| A-Z | | | | | | | |
| A 1 Opc | Getalit Compact | C-1 | • | • | • | • | • |
| A 1 Urb | Getalit Compact | C-1 | | | • | • | • |
| A 144 Opc | Getalit Compact | C-1 | | | • | • | • |
| A 200 Opc | Getalit Compact | C-1 | • | • | • | • | • |
| A 474 Opc | Getalit Compact | C-1 | • | • | • | • | • |
| UCC 200 Opc | Getalit Compact Unicolor | UCC-1 | | | • | • | • |
| UCC 286 Opc | Getalit Compact Unicolor | UCC-1 | | | • | • | • |
| UCC 286 Urb | Getalit Compact Unicolor | UCC-1 | | | • | • | • |
| UCC 422 Opc | Getalit Compact Unicolor | UCC-1 | | | • | • | • |
| UCC 440 Opc | Getalit Compact Unicolor | UCC-1 | | | • | • | • |



Verbundelemente

Verbundelement mit beidseitig belegtem Hochdrucklaminat nach bzw. in Anlehnung an EN 438. Kanten unbesäumt. Leimqualität D3 nach EN 204/205 (P2 Träger).

Compound elements

Compound element both sides high-pressure laminate according to or following EN 438. Untrimmed edges. D3 glue quality according to EN 204/205 (P2 substrate).

Varianten

Getalit HPL Span: Verbundelement aus Spanplattenträger P2 nach EN 312 mit beidseitig belegtem Hochdrucklaminat nach EN 438.

Getalit Unicolor Span: Verbundelement aus Spanplattenträger P2 nach EN 312 mit beidseitig belegtem, durchgefärbtem Hochdrucklaminat (Typ BTS nach EN 438-9 mit durchgefärbtem Kernpapier (melaminharz-imprägniert)).

Getalit Metallica Span: Verbundelement aus Spanplattenträger P2 nach EN 312 mit beidseitig belegtem Hochdrucklaminat in Anlehnung an EN 438-8 mit Aluminiumoberfläche für vertikale Anwendungen.

Versions

Getalit HPL chipboard: Compound element made of chipboard substrate P2 according to EN 312, both sides high-pressure laminate according to EN 438.

Getalit Unicolor chipboard: Compound element made of chipboard substrate P2 according to EN 312, both sides solid coloured high-pressure laminate (type BTS according to EN 438-9 with solid-coloured core paper (impregnated with melamine)).

Getalit Metallica chipboard: Compound element made of chipboard substrate P2 according to EN 312, both sides high-pressure laminate following EN 438-8 with aluminium surface for verticle applications.

| Verbundelemente / Compound elements | | | Abmessungen / Dimensions | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------------------------|----------------------------|--------------------------------------|--------------------------|------|------|------|---------|------|------|------|---------|------|------|------|---------|------|------|------|--|--|--|---|---|---|---|--|--|--|--|
| Dekor / Decor | Variante / Version | Preis- gruppe / Price group | 3050 mm | | | | | | | | 4100 mm | | | | | | | | | | | | | | | | | | |
| | | | 1310 mm | | | | 1300 mm | | | | 1310 mm | | | | 1300 mm | | | | | | | | | | | | | | |
| | | | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm | | | | | | | | | | | |
| A-D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A 1 C | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 1 Ce | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 1 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 1 Pma | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 14 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 144 Pma | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 2 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 200 Pma | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 22 Brill | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | | • | • | • | • | | | | | | | | | | | | | | | | |
| A 22 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 222 Brill | Getalit HPL Span/chipboard | VB-HPL-4 | | | | • | • | • | • | • | • | • | • | | | | | | | | | • | • | • | • | | | | |
| A 222 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | | | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 222 Pma | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | | | | | | | | | | | | |
| A 222 Rb | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | | | | | | | | | | | | | | | |
| A 223 Pma | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | | | | | | | | | | | | |
| A 224 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 227 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 242 Brill | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | | • | • | • | • | | | | | | | | | • | • | • | • | | | | |
| A 242 C | Getalit HPL Span/chipboard | VB-HPL-0 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 242 Pe | Getalit HPL Span/chipboard | VB-HPL-0 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 242 Pma | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 286 Pma | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | • | • | • | • | | | | | | | | | | | |
| A 302 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | | | | | | | | | | | | | | | |

| Verbundelemente/Compound elements | | | Abmessungen/Dimensions | | | | | | | | | | | | | | | |
|-----------------------------------|----------------------|-------------------------------------|------------------------|------|------|------|---------|------|------|------|---------|------|------|------|---------|------|------|------|
| Dekor/ Decor | Variante/ Version | Preis- gruppe/ Price group | 3050 mm | | | | | | | | 4100 mm | | | | | | | |
| | | | 1310 mm | | | | 1300 mm | | | | 1310 mm | | | | 1300 mm | | | |
| | | | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm |

A-D

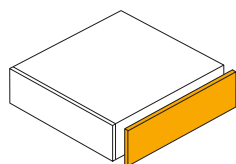
| | | | | | | | | | | | | | | | | | | | |
|------------|----------------------------|----------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| A 320 Pma | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | | |
| A 325 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | | | | | |
| A 327 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | | | | | |
| A 340 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | • | • | • | • | | | | | |
| A 379 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | | | | | |
| A 4 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | • | • | • | • | | | | | |
| A 402 Bril | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | • | • | • | • | |
| A 402 C | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | • | • | • | • | | | | | |
| A 402 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | | | | | |
| A 41 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | • | • | • | • | | | | | |
| A 411 Pma | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | | |
| A 42 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | • | • | • | • | | | | | |
| A 420 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | | | | | |
| A 421 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | | | | | |
| A 422 Pma | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | • | • | • | • | | | | | |
| A 440 Pma | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | • | • | • | • | | | | | |
| A 444 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | • | • | • | • | | | | | |
| A 446 Pma | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | | |
| A 464 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | • | • | • | • | | | | | |
| A 474 Pma | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | • | • | • | • | | | | | |
| A 477 Pma | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | • | • | • | • | | | | | |
| A 520 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 544 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 545 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 556 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 590 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 595 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 622 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 668 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 669 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 676 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 678 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 687 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 696 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 720 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 722 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | | | | | |
| A 723 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 727 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 732 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 752 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | | | | | | |
| A 769 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 772 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 808 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |
| A 815 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | • | • | • | • | | | | | | | | | |

| Verbundelemente/Compound elements | | | Abmessungen/Dimensions | | | | | | | | | | | | | | | |
|-----------------------------------|----------------------------|-------------------------------------|------------------------|------|------|------|---------|------|------|------|---------|------|------|------|---------|------|------|------|
| Dekor/ Decor | Variante/ Version | Preis- gruppe/ Price group | 3050 mm | | | | | | | | 4100 mm | | | | | | | |
| | | | 1310 mm | | | | 1300 mm | | | | 1310 mm | | | | 1300 mm | | | |
| | | | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm |
| A-D | | | | | | | | | | | | | | | | | | |
| A 851 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | | | | • | • | • | • | | | | | |
| A 852 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | | | | • | • | • | • | | | | | |
| A 858 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | | | | • | • | • | • | | | | | |
| A 862 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | | | | • | • | • | • | | | | | |
| A 888 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | | | | • | • | • | • | | | | | |
| A 923 Brill | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | | • | • | • | • | | | | | |
| A 923 Pe | Getalit HPL Span/chipboard | VB-HPL-1 | • | • | • | • | | | | | | | | • | • | • | • | |
| A 966 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | | | | • | • | • | • | | | | | |
| A 969 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | | | | • | • | • | • | | | | | |
| A 996 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | | | | • | • | • | • | | | | | |
| A 999 Ve | Getalit HPL Span/chipboard | VB-HPL-1 | | | | | | | | • | • | • | • | | | | | |
| AE 761 In | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| AK 372 Sev | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| BBL 242 PoF | Getalit HPL Span/chipboard | VB-HPL-2 | • | • | • | • | | | | | | | | • | • | • | • | |
| BBL 714 PoF | Getalit HPL Span/chipboard | VB-HPL-2 | • | • | • | • | | | | | | | | • | • | • | • | |
| BN 112 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| BN 230 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| BN 441 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| BN 472 Pat | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| BNH 447 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| BRO 301 Alv | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | | • | • | • | • | | | | • | • |
| BS 412 Lun | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | | • | • | • | • | | | | • | • |
| BU 37 PoF | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| BU 370 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| BZ 173 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| BZ 715 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| C 172 Brill | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | | • | • | • | • | | | | • | • |
| C 172 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| E-H | | | | | | | | | | | | | | | | | | |
| Ei 320 PoF | Getalit HPL Span/chipboard | VB-HPL-2 | • | • | • | • | | | | | | | | • | • | • | • | |
| Ei 357 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| Ei 370 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| Ei 424 Lo | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | |
| Ei 427 Alv | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | | • | • | • | • | | | | • | • |
| Ei 727 Lo | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| Ei 740 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| Ei 741 Alv | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | | • | • | • | • | | | | • | • |
| Ei 767 In | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | |
| Ei 793 Sev | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| Ei 797 Sev | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| EiB 714 Sev | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| EiC 424 LoC | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | |
| EiC 727 LoC | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | |
| EiC 767 InC | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | |

| Verbundelemente/Compound elements | | | Abmessungen/Dimensions | | | | | | | | | | | | | | | |
|-----------------------------------|----------------------------|-------------------------------------|------------------------|------|------|------|---------|------|------|------|---------|------|------|------|---------|------|------|------|
| Dekor/ Decor | Variante/ Version | Preis- gruppe/ Price group | 3050 mm | | | | | | | | 4100 mm | | | | | | | |
| | | | 1310 mm | | | | 1300 mm | | | | 1310 mm | | | | 1300 mm | | | |
| | | | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm |
| E-H | | | | | | | | | | | | | | | | | | |
| EiH 372 Sev | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| EiH 414 Sev | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| EiL 320 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| EiL 730 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| EiR 710 Alv | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |
| EiS 376 Sev | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | |
| EiS 473 Sev | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | |
| EiV 227 Lo | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| EiV 341 Lo | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| EiV 971 Lo | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| EiW 713 Sev | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| FC 440 Pat | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| FC 101 Mk | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |
| FC 320 Pat | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| FC 373 Mk | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |
| FC 410 Pat | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| FC 471 Mk | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |
| FC 476 Mk | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |
| H 317 Ce | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| H 437 Ce | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| H 776 Urb | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |
| HA 26 PoF | Getalit HPL Span/chipboard | VB-HPL-2 | • | • | • | • | | | | | | | | • | • | • | • | |
| I-L | | | | | | | | | | | | | | | | | | |
| JK 372 Ce | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| JK 583 Ce | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| KAS 430 Pat | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| KB 373 Alv | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |
| KBV 932 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| KiP 234 Sev | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | |
| KiR 967 In | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| M-P | | | | | | | | | | | | | | | | | | |
| M 372 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| MA 112 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| MA 134 Ker | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |
| MA 240 Ker | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |
| MA 243 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| MA 327 Ker | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |
| MA 347 Ker | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |
| MA 402 Ker | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |
| MA 420 Ker | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |
| MA 421 Pat | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| MA 424 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | |
| MA 732 Ker | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |
| MAA 210 Brill | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | • | • | • | • | | | | | | | • | • |

| Verbundelemente/Compound elements | | | Abmessungen/Dimensions | | | | | | | | | | | | | | | | | | |
|-----------------------------------|----------------------------------|-------------------------------------|------------------------|------|------|------|---------|------|------|------|---------|------|------|------|---------|------|------|------|---|---|---|
| Dekor/ Decor | Variante/ Version | Preis- gruppe/ Price group | 3050 mm | | | | | | | | 4100 mm | | | | | | | | | | |
| | | | 1310 mm | | | | 1300 mm | | | | 1310 mm | | | | 1300 mm | | | | | | |
| | | | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm | 13mm | 18mm | 28mm | 38mm | | | |
| M-P | | | | | | | | | | | | | | | | | | | | | |
| MAA 210 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| ME 141 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| ME 412 Lun | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | • | • | • | • | | | | | | • | • | • | • |
| ME 477 Ce | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| ME 873 Ce | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| MEH 473 Urb | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | • | • | • | • | | | | | | • | • | • | • |
| MEi 170 In | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| MET 440 Gb | Getalit Metallica Span/chipboard | VB-HPL-7 | | | | | | | • | • | • | • | | | | | | | | | |
| MET 670 Gb | Getalit Metallica Span/chipboard | VB-HPL-7 | | | | | | | • | • | • | • | | | | | | | | | |
| MET 790 Gb | Getalit Metallica Span/chipboard | VB-HPL-7 | | | | | | | • | • | • | • | | | | | | | | | |
| MK 421 Pat | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| MK 424 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| MK 432 C | Getalit HPL Span/chipboard | VB-HPL-2 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| NU 731 Sev | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| NU 742 PoF | Getalit HPL Span/chipboard | VB-HPL-2 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| NU 771 Alv | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | • | • | • | • | | | | | | • | • | • | • |
| Pi 230 In | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | | | | |
| PiC 11 InC | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | | | | |
| PiC 230 InC | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | | | | |
| PiC 44 InC | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | | | | | | | | |
| Q-T | | | | | | | | | | | | | | | | | | | | | |
| RS 414 C | Getalit HPL Span/chipboard | VB-HPL-2 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| S 141 Lun | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | • | • | • | • | | | | | | • | • | • | • |
| S 313 Lun | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | • | • | • | • | | | | | | • | • | • | • |
| SC 114 Pat | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| SC 134 Pe | Getalit HPL Span/chipboard | VB-HPL-2 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| SC 475 Pe | Getalit HPL Span/chipboard | VB-HPL-2 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| SL 120 Pat | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| TH 487 Si | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| TS 174 Pat | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| TV 374 C | Getalit HPL Span/chipboard | VB-HPL-2 | • | • | • | • | | | | | | | | • | • | • | • | | | | |
| U-Z | | | | | | | | | | | | | | | | | | | | | |
| UC 200 Opc | Getalit Unicolor Span/chipboard | VB-UC-1 | | | | | | | • | • | • | • | | | | | | | | | |
| UC 286 Opc | Getalit Unicolor Span/chipboard | VB-UC-1 | | | | | | | • | • | • | • | | | | | | | | | |
| UC 422 Opc | Getalit Unicolor Span/chipboard | VB-UC-1 | | | | | | | • | • | • | • | | | | | | | | | |
| UC 440 Opc | Getalit Unicolor Span/chipboard | VB-UC-1 | | | | | | | • | • | • | • | | | | | | | | | |
| UL 371 Alv | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | • | • | • | • | | | | | | • | • | • | • |
| VC 174 Urb | Getalit HPL Span/chipboard | VB-HPL-4 | | | | | | | • | • | • | • | | | | | | • | • | • | • |
| WN 337 Sev | Getalit HPL Span/chipboard | VB-HPL-3 | • | • | • | • | | | | | | | | • | • | • | • | | | | |

Zubehör für Elemente / Accessories for elements



Kantenmaterialien

Kantenmaterial dekorgleich / farblich passend zu Schichtstoff-Elementen.

Edge materials

Edge material in the same decor / colour-matching to the laminate elements.

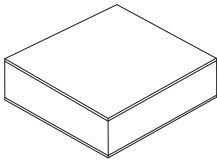
Varianten

ABS-Kanten: Dekorfarbene bzw. farblich angepasste ABS-Kanten.

Versions

ABS edges: ABS edge in matching decors/colours.

| ABS-Kanten / ABS edges | | |
|--------------------------|----------|-----------|
| Abmessungen / Dimensions | | |
| Dekor / Decor | 25000 mm | 100000 mm |
| | 23 mm | |
| | 1 mm | |
| A 1 Matt | • | • |
| A 144 Matt | • | • |
| A 422 Matt | • | • |
| A 242 Matt | • | • |
| A 286 Matt | • | • |
| A 440 Matt | • | • |
| A 474 Matt | • | • |
| A 477 Matt | • | • |



Direktbeschichtung (MFC)

Kunststoffbeschichtete dekorative Spanplatte nach bzw. angelehnt an EN 14322. Kanten unbesäumt.

Direct coating (MFC)

Melamine-faced decorative chipboard according to or following EN 14322. Untrimmed edges.

Varianten

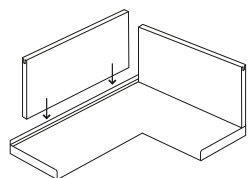
Getalan Span: Element aus Spanplattenträger P2 nach EN 312 beidseitig mit Melaminharz beschichtet nach EN 14322.

Versions

Getalan chipboard: Element made of chipboard substrate P2 according to EN 312, both sides coated with melamine according to EN 14322.

| Direktbeschichtung (MFC)/Direct coating (MFC) | | Abmessungen/Dimensions | | | |
|---|-----------------------------|------------------------|-------|-------|-------|
| Dekor/ Decor | Preisgruppe/ Price group | 3050 mm | | | |
| | | 1310 mm | | | |
| | | 13 mm | 16 mm | 18 mm | 19 mm |
| A-Z | | | | | |
| A 1 Pma | GL- 1 | • | • | • | • |
| A 144 Pma | GL- 1 | • | • | • | • |
| A 2 Pe | GL- 1 | • | • | • | • |
| A 200 Pma | GL- 1 | • | • | • | • |
| A 222 Pe | GL- 1 | • | • | • | • |
| A 223 Pma | GL- 1 | • | • | • | • |
| A 224 Pe | GL- 1 | • | • | • | • |
| A 227 Pe | GL- 1 | • | • | • | • |
| A 242 Pe | GL- 0 | • | • | • | • |
| A 242 Pma | GL- 0 | • | • | • | • |
| A 286 Pma | GL- 1 | • | • | • | • |
| A 320 Pma | GL- 1 | • | • | • | • |
| A 4 Pe | GL- 1 | • | • | • | • |
| A 402 Pe | GL- 1 | • | • | • | • |
| A 42 Pe | GL- 1 | • | • | • | • |
| A 420 Pe | GL- 1 | • | • | • | • |
| A 422 Pma | GL- 1 | • | • | • | • |
| A 440 Pma | GL- 1 | • | • | • | • |
| A 444 Pe | GL- 1 | • | • | • | • |
| A 474 Pma | GL- 1 | • | • | • | • |
| A 477 Pma | GL- 1 | • | • | • | • |
| A 923 Pe | GL- 1 | • | • | • | • |
| BU 370 PoF | GL- 2 | • | • | • | • |
| EiL 320 PoF | GL- 2 | • | • | • | • |
| EiL 730 PoF | GL- 2 | • | • | • | • |

Fertigungstechnisch ist beim Dekor A1 mit einer Wolkigkeit der Struktur zu rechnen.
 Weitere Versionen (Designs/Abmessungen) sind über das Sonderprogramm lieferbar.
 Due to production techniques the decor A1 might show a certain 'clouding' surface effect.
 Additional versions (designs/dimensions) are available via the special collection.



Rückwände

Rückwände/Nischenverkleidungen dekorgleich/farblich passend zur Arbeitsplatte.

Wallback panels

Wallback panels/splashback panels in the same decor as the worktop or in a matching colour.

Varianten

Getalan Span Set: Rückwandset aus Spanplattenträger P2 nach EN 312, beidseitig mit Melaminharz belegt. Rückseite nach Werkswahl, inkl. Hart-PVC-Leiste mit farbiger Weichdichtlippe für die Befestigung der Rückwand und Getalit flex-Querkante (650 mm lang, 44 mm breit). Eine Längsseite genutet.

Getalit Span Set: Rückwandset aus Spanplattenträger Typ P2 nach EN 312, mit beidseitig belegtem Hochdrucklaminat nach EN 438. Rückseite nach Werkswahl, inkl. Hart-PVC-Leiste mit farbiger Weichdichtlippe für die Befestigung der Rückwand und Getalit flex-Querkante (650 mm lang, 44 mm breit). Eine Längsseite genutet.

Getalit Span: Rückwand aus Spanplattenträger Typ P2 nach EN 312, mit beidseitig belegtem Hochdrucklaminat nach EN 438. Rückseite nach Werkswahl. Kanten besäumt.

Versions

Getalan chipboard set: Wallback panels made of chipboard substrate P2 in accordance with EN 312, melamine resin on both sides. Reverse side to our option, including hard PVC moulding with coloured soft lip to fix the wallback panel and Getalit flex lateral edge (length 650 mm, width 44 mm). One longitudinal side grooved.

Getalit chipboard set: Wallback panels made of chipboard substrate P2 in accordance with EN 312, both sides with high-pressure laminate in accordance with EN 438. Reverse side to our option, including hard PVC moulding with coloured soft lip to fix the wallback panel and Getalit flex lateral edge (length 650 mm, width 44 mm). One longitudinal side grooved.

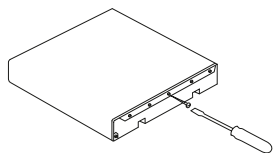
Getalit chipboard: Wallback panel of chipboard substrate P2 in accordance with EN 312, both sides with high-pressure laminate in accordance with EN 438. Reverse side to our option. Trimmed edges.

| Rückwände/Wallback panels | | | Abmessungen/Dimensions | | | |
|---------------------------|--|-----------------------------|------------------------|---------|---------|---------|
| Dekor/ Decor | Variante/ Version | Preisgruppe/ Price group | 3050 mm | | | |
| | | | 585 mm | | | |
| | | | 13 mm | 13,2 mm | 13,4 mm | 13,6 mm |
| A-D | | | | | | |
| A 1 C | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| A 1 Ce | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| A 242 C | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| A 402 C | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| AE 761 PoF | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| AK 372 PoF | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| BBL 242 PoF | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| BBL 714 PoF | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| BN 112 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| BN 230 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| BN 441 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| BN 472 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| BNH 447 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| BRO 301 Alv | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| BS 412 Lun | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| BU 37 PoF | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| BU 370 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |

| Rückwände / Wallback panels | | | Abmessungen / Dimensions | | | |
|-----------------------------|--|------------------------------|--------------------------|---------|---------|---------|
| Dekor / Decor | Variante / Version | Preisgruppe / Price group | 3050 mm | | | |
| | | | 585 mm | | | |
| | | | 13 mm | 13,2 mm | 13,4 mm | 13,6 mm |
| A-D | | | | | | |
| BZ 173 Pma | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| BZ 715 Pma | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| C 172 Brill | Getalit Span Set / Getalit chipboard set | NPL-2 | | | | • |
| C 172 Pma | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| E-H | | | | | | |
| Ei 320 PoF | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| Ei 370 Pma | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| Ei 427 Alv | Getalit Span / Getalit chipboard | NPL-3 | | • | | |
| Ei 740 Pma | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| Ei 741 Alv | Getalit Span / Getalit chipboard | NPL-3 | | • | | |
| Ei 793 PoF | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| Ei 797 PoF | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| EiB 714 PoF | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| EiH 372 PoF | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| EiH 414 PoF | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| EiL 320 Pma | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| EiL 730 Pma | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| EiR 710 Alv | Getalit Span / Getalit chipboard | NPL-3 | | • | | |
| EiV 227 PoF | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| EiV 341 PoF | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| EiV 971 PoF | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| EiW 713 PoF | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| FC 101 Mk | Getalit Span / Getalit chipboard | NPL-3 | | • | | |
| FC 320 Pma | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| FC 373 Mk | Getalit Span / Getalit chipboard | NPL-3 | | • | | |
| FC 410 Pma | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| FC 440 Pma | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| FC 471 Mk | Getalit Span / Getalit chipboard | NPL-3 | | • | | |
| FC 476 Mk | Getalit Span / Getalit chipboard | NPL-3 | | • | | |
| H 317 C | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| H 437 C | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| H 776 Urb | Getalit Span / Getalit chipboard | NPL-3 | | • | | |
| I-L | | | | | | |
| JK 372 C | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| JK 583 C | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| KAS 430 Pma | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| KB 373 Alv | Getalit Span / Getalit chipboard | NPL-3 | | • | | |
| KBV 932 Pma | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| KiR 967 PoF | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| M-P | | | | | | |
| M 372 Pma | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |
| MA 112 Pma | Getalan Span Set / Getalan chipboard set | NPL-1 | • | | | |

| Rückwände/Wallback panels | | | Abmessungen/Dimensions | | | |
|---------------------------|--|-----------------------------|------------------------|---------|---------|---------|
| Dekor/ Decor | Variante/ Version | Preisgruppe/ Price group | 3050 mm | | | |
| | | | 585 mm | | | |
| | | | 13 mm | 13,2 mm | 13,4 mm | 13,6 mm |
| M-P | | | | | | |
| MA 134 Ker | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| MA 240 Ker | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| MA 243 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| MA 327 Ker | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| MA 347 Ker | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| MA 402 Ker | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| MA 420 Ker | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| MA 421 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| MA 424 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| MA 732 Ker | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| MAA 210 Brill | Getalit Span Set/Getalit chipboard set | NPL-2 | | | | • |
| MAA 210 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| ME 141 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| ME 412 Lun | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| ME 477 C | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| ME 873 C | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| MEH 473 Urb | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| MEi 170 PoF | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| MET 440 Gb | Getalit Span Set/Getalit chipboard set | NPL-2 | | | | • |
| MET 670 Gb | Getalit Span Set/Getalit chipboard set | NPL-2 | | | | • |
| MET 790 Gb | Getalit Span Set/Getalit chipboard set | NPL-2 | | | | • |
| MK 421 Pat | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| MK 424 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| MK 432 C | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| NU 731 PoF | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| NU 742 PoF | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| NU 771 Alv | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| Q-Z | | | | | | |
| RS 414 C | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| S 141 Lun | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| S 313 Lun | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| SC 114 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| SC 134 Pe | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| SC 475 Pe | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| SL 120 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| TH 487 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| TS 174 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| TV 374 C | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |
| UL 371 Alv | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| VC 174 Urb | Getalit Span/Getalit chipboard | NPL-3 | | • | | |
| WN 337 Pma | Getalan Span Set/Getalan chipboard set | NPL-1 | • | | | |

Zubehör für Rückwände / Accessories for wallback panels



Befestigungsprofil für Rückwandsysteme

zur idealen Verbindung von Arbeitsplatten mit Rückwänden.

Fixing profile for wallback panel system

are the best way to connect worktops with wallback panels.

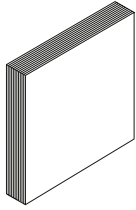
Varianten

Befestigungsprofil für Rückwandsysteme: Hart-PVC-Leiste für Schichtstoff-Rückwände/Nischenverkleidungen.

Versions

Fixing profile for wallback panel systems: Hard PVC bead for laminate wallback panels/splashback panels.

| Rückwandsysteme / Wallback panel systems | |
|--|-------------------------------------|
| Dekor/ Decor | Abmessungen / Dimensions |
| | Befestigungsprofil / Fixing profile |
| | 3050 mm |
| A 15 | • |
| A 420 | • |



WandArt easy

Nischenverkleidung/ Spritzschutz-Rückwand aus Kompakthochdrucklaminat Typ CGS bzw. MTS nach EN 438 mit schwarzem Kern.

WallArt easy

Compact high-pressure laminate wallback panel/splashboard panel type CGS and/or MTS according to EN 438 with black core.

Varianten

WandArt easy: Kompaktschichtstoff Typ CGS nach EN 438.

WandArt easy Metallica: Kompaktschichtstoff Typ MCS nach EN 438-8 mit Aluminiumoberfläche für vertikale Anwendungen.

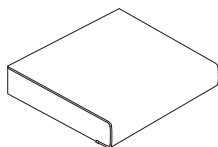
Versions

WallArt easy: Compact laminate type CGS according to EN 438.

WallArt easy Metallica: Compact laminate type MCS according to EN 438-8, with an aluminium surface for vertical applications.

| WandArt easy/WallArt easy | | | Abmessungen/Dimensions | | |
|---------------------------|---|-----------------------------|------------------------|---------|---------|
| Dekor/ Decor | Variante/ Version | Preisgruppe/ Price group | 800 mm | 1200 mm | 2000 mm |
| | | | 585 mm | | |
| | | | 3 mm | | |
| A-Z | | | | | |
| A 237 Brill | WandArt easy/WallArt easy | WA-1 | • | • | • |
| A 402 Brill | WandArt easy/WallArt easy | WA-1 | • | • | • |
| A411 Brill | WandArt easy/WallArt easy | WA-1 | • | • | • |
| D 1103 Brill | WandArt easy/WallArt easy | WA-1 | • | • | • |
| D 2103 Brill | WandArt easy/WallArt easy | WA-1 | • | • | • |
| D 2106 Brill | WandArt easy/WallArt easy | WA-1 | • | • | • |
| D 2107 Brill | WandArt easy/WallArt easy | WA-1 | • | • | • |
| D 2131 Brill | WandArt easy/WallArt easy | WA-1 | • | • | • |
| D 2203 Er | WandArt easy/WallArt easy | WA-1 | • | • | • |
| D 2204 Er | WandArt easy/WallArt easy | WA-1 | • | • | • |
| D 3106 Brill | WandArt easy/WallArt easy | WA-1 | • | • | • |
| D 3114 Brill | WandArt easy/WallArt easy | WA-1 | • | • | • |
| D 3122 Brill | WandArt easy/WallArt easy | WA-1 | • | • | • |
| D 3123 Brill | WandArt easy/WallArt easy | WA-1 | • | • | • |
| D 4002 Brill | WandArt easy/WallArt easy | WA-1 | • | • | • |
| H 317 Er | WandArt easy/WallArt easy | WA-1 | • | • | • |
| ME 141 Er | WandArt easy/WallArt easy | WA-1 | • | • | • |
| MET 440 Gb | WandArt easy Metallica/WallArt easy Metallica | WA-2 | • | • | • |
| MET 670 Gb | WandArt easy Metallica/WallArt easy Metallica | WA-2 | • | • | • |
| MET 790 Gb | WandArt easy Metallica/WallArt easy Metallica | WA-2 | • | • | • |

Arbeitsplatten/Worktops



Postformingprofile

Arbeitsplatte belegt mit Hochdrucklaminat, 0,6 mm/0,7 mm bzw. 0,8 mm nach EN 438. Vorderkante abgerundet – Radius 4 mm (Profil 133) bzw. 7 mm (Profil 113).

Postforming profiles

Worktop coated with high-pressure laminate 0,6 mm/0,7 mm or 0,8 mm according to EN 438. Front edge postformed – radius 4 mm (profile 133) and/or 7 mm (profile 113).

| Postformingprofile, AF Span/Postforming profiles, AF chipboard | | | Abmessungen/Dimensions | | | | |
|--|--------------------|-----------------------------|-----------------------------|--------|---------|--------|--------|
| Dekor/ Decor | Profil/ Profile | Preisgruppe/ Price group | Träger 28 mm/Support 28 mm | | | | |
| | | | 3050 mm | | 4100 mm | | |
| | | | 600 mm | 900 mm | 600 mm | 635 mm | 900 mm |
| | | | einseitig/single postformed | | | | |
| A–D | | | | | | | |
| A 1 C | 133 | AFPF- 1 | • | • | • | • | • |
| A 1 Ce | 133 | AFPF- 3 | • | • | • | • | • |
| A 242 C | 133 | AFPF- 0 | • | • | • | • | • |
| A 402 C | 133 | AFPF- 1 | • | • | • | | • |
| AE 761 In | 133 | AFPF- 3 | • | • | • | | • |
| AK 372 Sev | 133 | AFPF- 3 | • | • | • | • | • |
| BBL 242 PoF | 133 | AFPF- 2 | • | • | • | • | • |
| BBL 714 PoF | 133 | AFPF- 2 | • | • | • | | • |
| BN 112 Si | 133 | AFPF- 3 | • | • | • | • | • |
| BN 230 Si | 133 | AFPF- 3 | • | • | • | • | • |
| BN 441 Si | 133 | AFPF- 3 | • | • | • | • | • |
| BN 472 Pat | 133 | AFPF- 3 | • | • | • | | • |
| BNH 447 Si | 133 | AFPF- 3 | • | • | • | • | • |
| BRo 301 Alv | 113 | AFPF- 3 | • | • | • | | • |
| BS 412 Lun | 113 | AFPF- 3 | • | • | • | | • |
| BU 37 PoF | 133 | AFPF- 3 | • | • | • | | • |
| BU 370 Si | 133 | AFPF- 3 | • | • | • | | • |
| BZ 173 Si | 133 | AFPF- 3 | • | • | • | • | • |
| BZ 715 Si | 133 | AFPF- 3 | • | • | • | | • |
| C 172 Brill | 113 | AFPF- 4 | | | | | |
| C 172 Si | 133 | AFPF- 3 | • | • | • | | • |
| E–H | | | | | | | |
| Ei 320 PoF | 133 | AFPF- 2 | • | • | • | | • |
| Ei 370 Si | 133 | AFPF- 3 | • | • | • | | • |
| Ei 427 Alv | 113 | AFPF- 3 | • | • | • | | • |
| Ei 740 Si | 133 | AFPF- 3 | • | • | • | | • |
| Ei 741 Alv | 113 | AFPF- 3 | • | • | • | | • |
| Ei 793 Sev | 133 | AFPF- 3 | • | • | • | | • |
| Ei 797 Sev | 133 | AFPF- 3 | • | • | • | • | • |
| EiB 714 Sev | 133 | AFPF- 3 | • | • | • | | • |
| EiH 372 Sev | 133 | AFPF- 3 | • | • | • | • | • |
| EiH 414 Sev | 133 | AFPF- 3 | • | • | • | • | • |
| EiL 320 Si | 133 | AFPF- 3 | • | • | • | | • |
| EiL 730 Si | 133 | AFPF- 3 | • | • | • | | • |

Varianten

Getalit AF Span PF: Arbeitsplatte aus Qualitätsspanplatten-träger, Oberseite und Postformingkante belegt mit Hochdrucklaminat nach EN 438. Unterseite und rückseitige Kante mit wasserabweisendem Gegenzug belegt. Stoßstelle Hochdrucklaminat/Gegenzug feuchtebeständig versiegelt. Trägerdicke 28/38 mm.

Versions

Getalit AF chipboard PF: Quality chipboard substrate worktop. Face side and postforming edge coated with high-pressure laminate according to EN 438. Reverse side and rear edge coated with water-repellent balancer, moisture-resistant seal at joint between high-pressure laminate/balancer. Support thickness 28/38 mm.

| Abmessungen/Dimensions | | | | | | | | | | | |
|-----------------------------|--------|---------|-----------------------------|--------|--------|---------|------------------------------|--------|-----------------------------|--------|---------|
| Träger 38 mm/Support 38 mm | | | | | | | | | | | |
| 3050 mm | | | 4100 mm | | | | | | 5200 mm | | |
| 600 mm | 900 mm | 1200 mm | 600 mm | 635 mm | 900 mm | 1200 mm | 640 mm | 900 mm | 600 mm | 900 mm | 1200 mm |
| einseitig/single postformed | | | einseitig/single postformed | | | | beidseitig/double postformed | | einseitig/single postformed | | |

| | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |

| | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |

Arbeitsplatten/Worktops

| Postformingprofile, AF Span/Postforming profiles, AF chipboard | | | Abmessungen/Dimensions | | | | |
|--|--------------------|-----------------------------|-----------------------------|--------|---------|--------|--------|
| Dekor/ Decor | Profil/ Profile | Preisgruppe/ Price group | Träger 28 mm/Support 28 mm | | | | |
| | | | 3050 mm | | 4100 mm | | |
| | | | 600 mm | 900 mm | 600 mm | 635 mm | 900 mm |
| | | | einseitig/single postformed | | | | |
| E-H | | | | | | | |
| EiR 710 Alv | 113 | AFPF-3 | • | • | • | • | • |
| EiV 227 Lo | 133 | AFPF-3 | • | • | • | • | • |
| EiV 341 Lo | 133 | AFPF-3 | • | • | • | • | • |
| EiV 971 Lo | 133 | AFPF-3 | • | • | • | • | • |
| EiW 713 Sev | 133 | AFPF-3 | • | • | • | • | • |
| FC 101 Mk | 113 | AFPF-3 | • | • | • | • | • |
| FC 320 Pat | 133 | AFPF-3 | • | • | • | • | • |
| FC 373 Mk | 113 | AFPF-3 | • | • | • | • | • |
| FC 410 Pat | 133 | AFPF-3 | • | • | • | • | • |
| FC 440 Pat | 133 | AFPF-3 | • | • | • | • | • |
| FC 471 Mk | 113 | AFPF-3 | • | • | • | • | • |
| FC 476 Mk | 113 | AFPF-3 | • | • | • | • | • |
| H 317 Ce | 133 | AFPF-3 | • | • | • | • | • |
| H 437 Ce | 133 | AFPF-3 | • | • | • | • | • |
| H 776 Urb | 113 | AFPF-3 | • | • | • | • | • |
| I-L | | | | | | | |
| JK 372 Ce | 133 | AFPF-3 | • | • | • | • | • |
| JK 583 Ce | 133 | AFPF-3 | • | • | • | • | • |
| KAS 430 Pat | 133 | AFPF-3 | • | • | • | • | • |
| KB 373 Alv | 113 | AFPF-3 | • | • | • | • | • |
| KBV 932 Si | 133 | AFPF-3 | • | • | • | • | • |
| KiR 967 In | 133 | AFPF-3 | • | • | • | • | • |
| M-P | | | | | | | |
| M 372 Si | 133 | AFPF-3 | • | • | • | • | • |
| MA 112 Si | 133 | AFPF-3 | • | • | • | • | • |
| MA 134 Ker | 113 | AFPF-3 | • | • | • | • | • |
| MA 240 Ker | 113 | AFPF-3 | • | • | • | • | • |
| MA 243 Si | 133 | AFPF-3 | • | • | • | • | • |
| MA 327 Ker | 113 | AFPF-3 | • | • | • | • | • |
| MA 347 Ker | 113 | AFPF-3 | • | • | • | • | • |
| MA 402 Ker | 113 | AFPF-3 | • | • | • | • | • |
| MA 420 Ker | 113 | AFPF-3 | • | • | • | • | • |
| MA 421 Pat | 133 | AFPF-3 | • | • | • | • | • |
| MA 424 Si | 133 | AFPF-3 | • | • | • | • | • |
| MA 732 Ker | 113 | AFPF-3 | • | • | • | • | • |
| MAA 210 Bril | 113 | AFPF-3 | • | • | • | • | • |
| MAA 210 Si | 133 | AFPF-3 | • | • | • | • | • |
| ME 141 Si | 133 | AFPF-3 | • | • | • | • | • |
| ME 412 Lun | 113 | AFPF-3 | • | • | • | • | • |
| ME 477 Ce | 133 | AFPF-3 | • | • | • | • | • |

| Abmessungen/Dimensions | | | | | | | | | | | |
|-----------------------------|--------|---------|-----------------------------|--------|--------|------------------------------|--------|--------|-----------------------------|--------|---------|
| Träger 38 mm/Support 38 mm | | | | | | | | | | | |
| 3050 mm | | | 4100 mm | | | | | | 5200 mm | | |
| 600 mm | 900 mm | 1200 mm | 600 mm | 635 mm | 900 mm | 1200 mm | 640 mm | 900 mm | 600 mm | 900 mm | 1200 mm |
| einseitig/single postformed | | | einseitig/single postformed | | | beidseitig/double postformed | | | einseitig/single postformed | | |

| | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |

| | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |

| | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |

Design

Schichtstoffe/
Laminates

Elemente/
Elements

Arbeitsplatten/
Worktops

Fensterbänke/
Window sills

Arbeitsplatten/Worktops

| Postformingprofile, AF Span/Postforming profiles, AF chipboard | | | Abmessungen/Dimensions | | | | |
|--|--------------------|-----------------------------|-----------------------------|--------|---------|--------|--------|
| Dekor/ Decor | Profil/ Profile | Preisgruppe/ Price group | Träger 28 mm/Support 28 mm | | | | |
| | | | 3050 mm | | 4100 mm | | |
| | | | 600 mm | 900 mm | 600 mm | 635 mm | 900 mm |
| | | | einseitig/single postformed | | | | |
| M-P | | | | | | | |
| ME 873 Ce | 133 | AFPF-3 | • | • | • | • | • |
| MEH 473 Urb | 113 | AFPF-3 | • | • | • | | • |
| MEi 170 In | 133 | AFPF-3 | • | • | • | | • |
| MK 421 Pat | 133 | AFPF-3 | • | • | • | | • |
| MK 424 Si | 133 | AFPF-3 | • | • | • | • | • |
| MK 432 C | 133 | AFPF-2 | • | • | • | | • |
| NU 731 Sev | 133 | AFPF-3 | • | • | • | • | • |
| NU 742 PoF | 133 | AFPF-2 | • | • | • | • | • |
| NU 771 Alv | 113 | AFPF-3 | • | • | • | | • |
| Q-Z | | | | | | | |
| RS 414 C | 133 | AFPF-2 | • | • | • | | • |
| S 141 Lun | 113 | AFPF-3 | • | • | • | | • |
| S 313 Lun | 113 | AFPF-3 | • | • | • | | • |
| SC 114 Pat | 133 | AFPF-3 | • | • | • | • | • |
| SC 134 Pe | 133 | AFPF-2 | • | • | • | • | • |
| SC 475 Pe | 133 | AFPF-2 | • | • | • | • | • |
| SL 120 Pat | 133 | AFPF-3 | • | • | • | | • |
| TH 487 Si | 133 | AFPF-3 | • | • | • | • | • |
| TS 174 Pat | 133 | AFPF-3 | • | • | • | | • |
| TV 374 C | 133 | AFPF-2 | • | • | • | | • |
| UL 371 Alv | 113 | AFPF-3 | • | • | • | | • |
| VC 174 Urb | 113 | AFPF-3 | • | • | • | | • |
| WN 337 Sev | 133 | AFPF-3 | • | • | • | • | • |

| Abmessungen/Dimensions | | | | | | | | | | | |
|-----------------------------|--------|---------|-----------------------------|--------|--------|------------------------------|--------|--------|-----------------------------|--------|---------|
| Träger 38 mm/Support 38 mm | | | | | | | | | | | |
| 3050 mm | | | 4100 mm | | | | | | 5200 mm | | |
| 600 mm | 900 mm | 1200 mm | 600 mm | 635 mm | 900 mm | 1200 mm | 640 mm | 900 mm | 600 mm | 900 mm | 1200 mm |
| einseitig/single postformed | | | einseitig/single postformed | | | beidseitig/double postformed | | | einseitig/single postformed | | |

| | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | • | • | • |

| | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|
| • | • | • | • | | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | | | |
| • | • | • | • | | • | • | • | • | | | |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | | • | • | • | • | | | |
| • | • | • | • | | • | • | • | • | | | |
| • | • | • | • | • | • | • | • | • | • | • | • |

Design

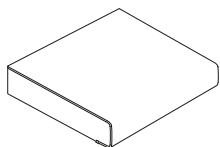
Schichtstoffe/
Laminates

Elemente/
Elements

Arbeitsplatten/
Worktops

Fensterbänke/
Window sills

Arbeitsplatten/Worktops



Postformingprofile, AF Span hydro

Arbeitsplatte belegt mit Hochdrucklaminat, 0,6 mm/0,7 mm bzw. 0,8 mm nach EN 438. Vorderkante abgerundet – Radius 4 mm (Profil 133) bzw. 7 mm (Profil 113).

Postforming profiles, AF chipboard hydro

Worktop coated with high-pressure laminate 0,6 mm/0,7 mm or 0,8 mm according to EN 438. Front edge postformed – radius 4 mm (profile 133) and/or 7 mm (profile 113).

Varianten

Getalit AF Span hydro PF: Arbeitsplatte aus Qualitätsspanplattenträger (quellbeständig). Oberseite und Postformingkante belegt mit Hochdrucklaminat nach EN 438. Unterseite und rückseitige Kante mit wasserabweisendem Gegenzug belegt, Stoßstelle Hochdrucklaminat/Gegenzug feuchtebeständig versiegelt. Trägerdicke 38 mm.

Versions

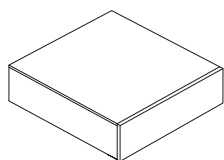
Getalit AF chipboard hydro PF: Quality chipboard substrate worktop (moisture-resistant). Face side and postformed edge coated with high-pressure laminate according to EN 438. Reverse side and rear edge coated with water-repellent balancer, moisture-resistant seal at joint between high-pressure laminate/balancer. Support thickness 38 mm.

| Postformingprofile, AF Span hydro/Postforming profiles, AF chipboard hydro | | | Abmessungen/Dimensions | | | | |
|--|--------------------|-----------------------------|-----------------------------|--------|---------|------------------------------|--------|
| Dekor/ Decor | Profil/ Profile | Preisgruppe/ Price group | Träger 38 mm/Support 38 mm | | | | |
| | | | 4100 mm | | | 4100 mm | |
| | | | 650 mm | 900 mm | 1200 mm | 640 mm | 900 mm |
| | | | einseitig/single postformed | | | beidseitig/double postformed | |
| A–D | | | | | | | |
| A 1 C | 133 | AFPF-H- 1 | • | • | • | • | • |
| A 1 Ce | 133 | AFPF-H- 3 | • | • | • | • | • |
| A 242 C | 133 | AFPF-H- 0 | • | • | • | • | • |
| A 402 C | 133 | AFPF-H- 1 | • | • | • | • | • |
| AE 761 In | 133 | AFPF-H- 3 | • | • | • | • | • |
| AK 372 Sev | 133 | AFPF-H- 3 | • | • | • | • | • |
| BBL 242 PoF | 133 | AFPF-H- 2 | • | • | • | • | • |
| BBL 714 PoF | 133 | AFPF-H- 2 | • | • | • | • | • |
| BN 112 Si | 133 | AFPF-H- 3 | • | • | • | • | • |
| BN 230 Si | 133 | AFPF-H- 3 | • | • | • | • | • |
| BN 441 Si | 133 | AFPF-H- 3 | • | • | • | • | • |
| BN 472 Pat | 133 | AFPF-H- 3 | • | • | • | • | • |
| BNH 447 Si | 133 | AFPF-H- 3 | • | • | • | • | • |
| BRo 301 Alv | 113 | AFPF-H- 3 | • | • | • | • | • |
| BS 412 Lun | 113 | AFPF-H- 3 | • | • | • | • | • |
| BU 37 PoF | 133 | AFPF-H- 3 | • | • | • | • | • |
| BU 370 Si | 133 | AFPF-H- 3 | • | • | • | • | • |
| BZ 173 Si | 133 | AFPF-H- 3 | • | • | • | • | • |
| BZ 715 Si | 133 | AFPF-H- 3 | • | • | • | • | • |
| C 172 Bril | 113 | AFPF-H- 4 | • | • | • | • | • |
| C 172 Si | 133 | AFPF-H- 3 | • | • | • | • | • |
| E–H | | | | | | | |
| Ei 320 PoF | 133 | AFPF-H- 2 | • | • | • | • | • |
| Ei 370 Si | 133 | AFPF-H- 3 | • | • | • | • | • |
| Ei 427 Alv | 113 | AFPF-H- 3 | • | • | • | • | • |

| Postformingprofile, AF Span hydro/Postforming profiles, AF chipboard hydro | | | Abmessungen/Dimensions | | | | |
|--|--------------------|-----------------------------|-----------------------------|--------|---------|------------------------------|--------|
| Dekor/ Decor | Profil/ Profile | Preisgruppe/ Price group | Träger 38 mm/Support 38 mm | | | | |
| | | | 4100 mm | | | 4100 mm | |
| | | | 650 mm | 900 mm | 1200 mm | 640 mm | 900 mm |
| | | | einseitig/single postformed | | | beidseitig/double postformed | |
| E-H | | | | | | | |
| Ei 740 Si | 133 | AFPF-H-3 | • | • | • | • | • |
| Ei 741 Alv | 113 | AFPF-H-3 | • | • | • | • | • |
| Ei 793 Sev | 133 | AFPF-H-3 | • | • | • | • | • |
| Ei 797 Sev | 133 | AFPF-H-3 | • | • | • | • | • |
| EiB 714 Sev | 133 | AFPF-H-3 | • | • | • | • | • |
| EiH 372 Sev | 133 | AFPF-H-3 | • | • | • | • | • |
| EiH 414 Sev | 133 | AFPF-H-3 | • | • | • | • | • |
| EiL 320 Si | 133 | AFPF-H-3 | • | • | • | • | • |
| EiL 730 Si | 133 | AFPF-H-3 | • | • | • | • | • |
| EiR 710 Alv | 113 | AFPF-H-3 | • | • | • | • | • |
| EiV 227 Lo | 133 | AFPF-H-3 | • | • | • | • | • |
| EiV 341 Lo | 133 | AFPF-H-3 | • | • | • | • | • |
| EiV 971 Lo | 133 | AFPF-H-3 | • | • | • | • | • |
| EiW 713 Sev | 133 | AFPF-H-3 | • | • | • | • | • |
| FC 101 Mk | 113 | AFPF-H-3 | • | • | • | • | • |
| FC 320 Pat | 133 | AFPF-H-3 | • | • | • | • | • |
| FC 373 Mk | 113 | AFPF-H-3 | • | • | • | • | • |
| FC 410 Pat | 133 | AFPF-H-3 | • | • | • | • | • |
| FC 440 Pat | 133 | AFPF-H-3 | • | • | • | • | • |
| FC 471 Mk | 113 | AFPF-H-3 | • | • | • | • | • |
| FC 476 Mk | 113 | AFPF-H-3 | • | • | • | • | • |
| H 317 Ce | 133 | AFPF-H-3 | • | • | • | • | • |
| H 437 Ce | 133 | AFPF-H-3 | • | • | • | • | • |
| H 776 Urb | 113 | AFPF-H-3 | • | • | • | • | • |
| I-L | | | | | | | |
| JK 372 Ce | 133 | AFPF-H-3 | • | • | • | • | • |
| JK 583 Ce | 133 | AFPF-H-3 | • | • | • | • | • |
| KAS 430 Pat | 133 | AFPF-H-3 | • | • | • | • | • |
| KB 373 Alv | 113 | AFPF-H-3 | • | • | • | • | • |
| KBV 932 Si | 133 | AFPF-H-3 | • | • | • | • | • |
| KiR 967 In | 133 | AFPF-H-3 | • | • | • | • | • |
| M-P | | | | | | | |
| M 372 Si | 133 | AFPF-H-3 | • | • | • | • | • |
| MA 112 Si | 133 | AFPF-H-3 | • | • | • | • | • |
| MA 134 Ker | 113 | AFPF-H-3 | • | • | • | • | • |
| MA 240 Ker | 113 | AFPF-H-3 | • | • | • | • | • |
| MA 243 Si | 133 | AFPF-H-3 | • | • | • | • | • |
| MA 327 Ker | 113 | AFPF-H-3 | • | • | • | • | • |
| MA347 Ker | 113 | AFPF-H-3 | • | • | • | • | • |
| MA 402 Ker | 113 | AFPF-H-3 | • | • | • | • | • |
| MA 420 Ker | 113 | AFPF-H-3 | • | • | • | • | • |

Arbeitsplatten/Worktops

| Postformingprofile, AF Span hydro/Postforming profiles, AF chipboard hydro | | | Abmessungen/Dimensions | | | | |
|--|--------------------|-----------------------------|-----------------------------|--------|---------|------------------------------|--------|
| Dekor/ Decor | Profil/ Profile | Preisgruppe/ Price group | Träger 38 mm/Support 38 mm | | | | |
| | | | 4100 mm | | | 4100 mm | |
| | | | 650 mm | 900 mm | 1200 mm | 640 mm | 900 mm |
| | | | einseitig/single postformed | | | beidseitig/double postformed | |
| M-P | | | | | | | |
| MA 421 Pat | 133 | AFPF-H-3 | • | • | • | • | • |
| MA 424 Si | 133 | AFPF-H-3 | • | • | • | • | • |
| MA 732 Ker | 113 | AFPF-H-3 | • | • | • | • | • |
| MAA 210 Britl | 113 | AFPF-H-4 | • | • | • | • | • |
| MAA 210 Si | 133 | AFPF-H-3 | • | • | • | • | • |
| ME 141 Si | 133 | AFPF-H-3 | • | • | • | • | • |
| ME 412 Lun | 113 | AFPF-H-3 | • | • | • | • | • |
| ME 477 Ce | 133 | AFPF-H-3 | • | • | • | • | • |
| ME 873 Ce | 133 | AFPF-H-3 | • | • | • | • | • |
| MEH 473 Urb | 113 | AFPF-H-3 | • | • | • | • | • |
| MEi 170 In | 133 | AFPF-H-3 | • | • | • | • | • |
| MK 421 Pat | 133 | AFPF-H-3 | • | • | • | • | • |
| MK 424 Si | 133 | AFPF-H-3 | • | • | • | • | • |
| MK 432 C | 133 | AFPF-H-2 | • | • | • | • | • |
| NU 731 Sev | 133 | AFPF-H-3 | • | • | • | • | • |
| NU 742 PoF | 133 | AFPF-H-2 | • | • | • | • | • |
| NU 771 Alv | 113 | AFPF-H-3 | • | • | • | • | • |
| Q-Z | | | | | | | |
| RS 414 C | 133 | AFPF-H-2 | • | • | • | • | • |
| S 141 Lun | 113 | AFPF-H-3 | • | • | • | • | • |
| S 313 Lun | 113 | AFPF-H-3 | • | • | • | • | • |
| SC 114 Pat | 133 | AFPF-H-3 | • | • | • | • | • |
| SC 134 Pe | 133 | AFPF-H-2 | • | • | • | • | • |
| SC 475 Pe | 133 | AFPF-H-2 | • | • | • | • | • |
| SL 120 Pat | 133 | AFPF-H-3 | • | • | • | • | • |
| TH 487 Si | 133 | AFPF-H-3 | • | • | • | • | • |
| TS 174 Pat | 133 | AFPF-H-3 | • | • | • | • | • |
| TV 374 C | 133 | AFPF-H-2 | • | • | • | • | • |
| UL 371 Alv | 113 | AFPF-H-3 | • | • | • | • | • |
| VC 174 Urb | 113 | AFPF-H-3 | • | • | • | • | • |
| WN 337 Sev | 133 | AFPF-H-3 | • | • | • | • | • |



PP-Kanten

Arbeitsplatte belegt mit Hochdrucklaminat, 0,6 mm/0,7 mm bzw. 0,8 mm nach EN 438. Vorderkante mit dekorfarbener PP-Kante (1,5 mm) belegt.

PP-Edges

Worktop coated with high-pressure laminate 0,6 mm/0,7 mm or 0,8 mm according to EN 438. Front edge with coloured PP edge (1,5 mm).

Varianten

Getalit AF Span PP: Arbeitsplatte aus Qualitätsspanplattenträger. Oberseite belegt mit Hochdrucklaminat nach EN 438. Unterseite und rückseitige Kante mit wasserabweisendem Gegenzug belegt. Trägerdicke 38 mm.

Versions

Getalit AF chipboard PP: Quality chipboard substrate worktop. Face side and postforming edge coated with high-pressure laminate according to EN 438. Reverse side and rear edge coated with water-repellent balancer. Support thickness 38 mm.

| PP-Kanten, AF Span/PP-Edges, AF chipboard | | Abmessungen/Dimensions | | |
|---|-----------------------------|----------------------------|--------|---------|
| Dekor/ Decor | Preisgruppe/ Price group | Träger 38 mm/Support 38 mm | | |
| | | 4100 mm | | |
| | | 600 mm | 900 mm | 1200 mm |
| | | einseitig/single edged | | |
| A-D | | | | |
| A 1 C | AFPP- 1 | • | • | • |
| A 1 Ce | AFPP- 3 | • | • | • |
| A 242 C | AFPP- 0 | • | • | • |
| A 402 C | AFPP- 1 | • | • | • |
| AE 761 In | AFPP- 3 | • | • | • |
| AK 372 Sev | AFPP- 3 | • | • | • |
| BBL 242 PoF | AFPP- 2 | • | • | • |
| BBL 714 PoF | AFPP- 2 | • | • | • |
| BN 112 Si | AFPP- 3 | • | • | • |
| BN 230 Si | AFPP- 3 | • | • | • |
| BN 441 Si | AFPP- 3 | • | • | • |
| BN 472 Pat | AFPP- 3 | • | • | • |
| BNH 447 Si | AFPP- 3 | • | • | • |
| BRo 301 Alv | AFPP- 3 | • | • | • |
| BS 412 Lun | AFPP- 3 | • | • | • |
| BU 37 PoF | AFPP- 3 | • | • | • |
| BU 370 Si | AFPP- 3 | • | • | • |
| BZ 173 Si | AFPP- 3 | • | • | • |
| BZ 715 Si | AFPP- 3 | • | • | • |
| C 172 Bril | AFPP- 4 | • | • | • |
| C 172 Si | AFPP- 3 | • | • | • |
| E-H | | | | |
| Ei 320 PoF | AFPP- 2 | • | • | • |
| Ei 370 Si | AFPP- 3 | • | • | • |
| Ei 427 Alv | AFPP- 3 | • | • | • |
| Ei 740 Si | AFPP- 3 | • | • | • |
| Ei 741 Alv | AFPP- 3 | • | • | • |
| Ei 793 Sev | AFPP- 3 | • | • | • |
| Ei 797 Sev | AFPP- 3 | • | • | • |
| EiB 714 Sev | AFPP- 3 | • | • | • |

Arbeitsplatten/Worktops

| PP-Kanten, AF Span/PP-Edges, AF chipboard | | Abmessungen/Dimensions | | |
|---|-----------------------------|----------------------------|--------|---------|
| Dekor/ Decor | Preisgruppe/ Price group | Träger 38 mm/Support 38 mm | | |
| | | 4100 mm | | |
| | | 600 mm | 900 mm | 1200 mm |
| | | einseitig/single edged | | |
| E-H | | | | |
| EiH 372 Sev | AFPP- 3 | • | • | • |
| EiH 414 Sev | AFPP- 3 | • | • | • |
| EiL 320 Si | AFPP- 3 | • | • | • |
| EiL 730 Si | AFPP- 3 | • | • | • |
| EiR 710 Alv | AFPP- 3 | • | • | • |
| EiV 227 Lo | AFPP- 3 | • | • | • |
| EiV 341 Lo | AFPP- 3 | • | • | • |
| EiV 971 Lo | AFPP- 3 | • | • | • |
| EiW 713 Sev | AFPP- 3 | • | • | • |
| FC 101 Mk | AFPP- 3 | • | • | • |
| FC 320 Pat | AFPP- 3 | • | • | • |
| FC 373 Mk | AFPP- 3 | • | • | • |
| FC 410 Pat | AFPP- 3 | • | • | • |
| FC 440 Pat | AFPP- 3 | • | • | • |
| FC 471 Mk | AFPP- 3 | • | • | • |
| FC 476 Mk | AFPP- 3 | • | • | • |
| H 317 Ce | AFPP- 3 | • | • | • |
| H 437 Ce | AFPP- 3 | • | • | • |
| H 776 Urb | AFPP- 3 | • | • | • |
| I-L | | | | |
| JK 372 Ce | AFPP- 3 | • | • | • |
| JK 583 Ce | AFPP- 3 | • | • | • |
| KAS 430 Pat | AFPP- 3 | • | • | • |
| KB 373 Alv | AFPP- 3 | • | • | • |
| KBV 932 Si | AFPP- 3 | • | • | • |
| KiR 967 In | AFPP- 3 | • | • | • |
| M-P | | | | |
| M 372 Si | AFPP- 3 | • | • | • |
| MA 112 Si | AFPP- 3 | • | • | • |
| MA 134 Ker | AFPP- 3 | • | • | • |
| MA 240 Ker | AFPP- 3 | • | • | • |
| MA 243 Si | AFPP- 3 | • | • | • |
| MA 327 Ker | AFPP- 3 | • | • | • |
| MA 347 Ker | AFPP- 3 | • | • | • |
| MA 402 Ker | AFPP- 3 | • | • | • |
| MA 420 Ker | AFPP- 3 | • | • | • |
| MA 421 Pat | AFPP- 3 | • | • | • |
| MA 424 Si | AFPP- 3 | • | • | • |
| MA 732 Ker | AFPP- 3 | • | • | • |
| MAA 210 Bril | AFPP- 4 | • | • | • |

| PP-Kanten, AF Span/PP-Edges, AF chipboard | | Abmessungen/Dimensions | | |
|---|-----------------------------|----------------------------|--------|---------|
| Dekor/ Decor | Preisgruppe/ Price group | Träger 38 mm/Support 38 mm | | |
| | | 4100 mm | | |
| | | 600 mm | 900 mm | 1200 mm |
| | | einseitig/single edged | | |

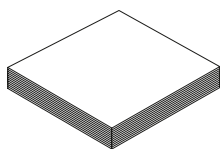
M-P

| | | | | |
|-------------|---------|---|---|---|
| MAA 210 Si | AFPP- 3 | • | • | • |
| ME 141 Si | AFPP- 3 | • | • | • |
| ME 412 Lun | AFPP- 3 | • | • | • |
| ME 477 Ce | AFPP- 3 | • | • | • |
| ME 873 Ce | AFPP- 3 | • | • | • |
| MEH 473 Urb | AFPP- 3 | • | • | • |
| MEi 170 In | AFPP- 3 | • | • | • |
| MK 421 Pat | AFPP- 3 | • | • | • |
| MK 424 Si | AFPP- 3 | • | • | • |
| MK 432 C | AFPP- 2 | • | • | • |
| NU 731 Sev | AFPP- 3 | • | • | • |
| NU 742 PoF | AFPP- 2 | • | • | • |
| NU 771 Alv | AFPP- 3 | • | • | • |

Q-Z

| | | | | |
|------------|---------|---|---|---|
| RS 414 C | AFPP- 2 | • | • | • |
| S 141 Lun | AFPP- 3 | • | • | • |
| S 313 Lun | AFPP- 3 | • | • | • |
| SC 114 Pat | AFPP- 3 | • | • | • |
| SC 134 Pe | AFPP- 2 | • | • | • |
| SC 475 Pe | AFPP- 2 | • | • | • |
| SL 120 Pat | AFPP- 3 | • | • | • |
| TH 487 Si | AFPP- 3 | • | • | • |
| TS 174 Pat | AFPP- 3 | • | • | • |
| TV 374 C | AFPP- 2 | • | • | • |
| UL 371 Alv | AFPP- 3 | • | • | • |
| VC 174 Urb | AFPP- 3 | • | • | • |
| WN 337 Sev | AFPP- 3 | • | • | • |

Arbeitsplatten/Worktops



Kompakt-Arbeitsplatten

Kompakthochdrucklaminat nach EN 438 mit schwarzem Kern.

Solid core worktops

Compact high-pressure laminate according to EN 438 with black core.

Varianten

Getalit AF Kompakt: Kompaktschichtstoff Typ CGS nach EN 438.

Getalit AF Kompakt Unicolor:

Kompaktschichtstoff Typ BCS nach EN 438-9 mit durchgefärbtem Kernpapier (melaminharz imprägniert).

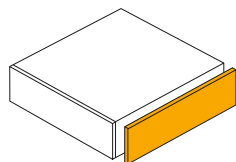
Versions

Getalit AF Kompakt: Compact laminate type CGS according to EN 438.

Getalit AF Kompakt Unicolor: Compact laminate type BCS according to EN 438-9 with solid-coloured core paper (impregnated with melamine).

| Kompakt/Solid core, AF Compact (Unicolor) | | | Abmessungen/Dimensions | | | |
|---|----------------------|-----------------------------|----------------------------|---------|--|---------|
| Dekor/ Decor | Variante/ Version | Preisgruppe/ Price group | 12 mm | | | |
| | | | 4150 mm | | | |
| | | | 635 mm | 1250 mm | 635 mm | 1250 mm |
| | | | Kern schwarz black core | | Kern farblich passend solid coloured core | |
| A-Z | | | | | | |
| A 1 Urb | AF Compact | AFC-1 | • | • | | |
| BN 230 Ker | AF Compact | AFC-1 | • | • | | |
| BN 441 Ker | AF Compact Unicolor | AFUCC-1 | | | • | • |
| EiW 713 Alv | AF Compact | AFC-1 | • | • | | |
| FC 373 Mk | AF Compact Unicolor | AFUCC-1 | | | • | • |
| H 776 Urb | AF Compact Unicolor | AFUCC-1 | | | • | • |
| KBV 932 Ker | AF Compact | AFC-1 | • | • | | |
| MA 240 Ker | AF Compact | AFC-1 | • | • | | |
| ME 141 Ker | AF Compact | AFC-1 | • | • | | |
| ME 412 Lun | AF Compact | AFC-1 | • | • | | |
| SC 114 Urb | AF Compact | AFC-1 | • | • | | |
| UCC 286 Urb | AF Compact Unicolor | AFUCC-1 | | | • | • |
| UCC 440 Urb | AF Compact Unicolor | AFUCC-1 | | | • | • |

Zubehör für Arbeitsplatten/ Accessories for worktops



Kantenmaterialien

Kantenmaterial dekorgleich/farblich passend zu Schichtstoff-Elementen.

Edge materials

Edge material in the same decor/colour-matching to the laminate elements.

Varianten

Getalit HPL-Kanten: Hochdrucklaminat nach bzw. in Anlehnung an EN 438.

Getalit flex Kanten: Melamin-Kantenmaterial, Typ SK = Rückseite mit Heißschmelzkleber.

PP-/Effekt-Kanten: Dekorfarbene bzw. farblich passende PP-Kante.

Versions

Getalit HPL edges: High-pressure laminate according to or following EN 438.

Getalit flex edges: Melamine edge material, type SK = reverse side faced with hot-melt adhesive.

PP-/Effekt edges: PP edge in matching decors/colours.

| Kantenmaterial für Arbeitsplatten/Edge materials for worktops | | | | | | | | | | | | |
|---|------------------------|--------|--------|---------|--------|--------|------------------------|---------|----------|--------------------|----------|-----------|
| Dekor/ Decor | Abmessungen/Dimensions | | | | | | | | | | | |
| | HPL-Kanten/HPL-Edges | | | | | | Flex-Kanten/Flex-Edges | | | PP-Kanten/PP-Edges | | |
| | 650 mm | | | 4100 mm | | | 650 mm | 5000 mm | 25000 mm | 5000 mm | 25000 mm | 150000 mm |
| | 45 mm | | | 45 mm | | | 44 mm | | | 43 mm | | |
| | 0,6 mm | 0,7 mm | 0,8 mm | 0,6 mm | 0,7 mm | 0,8 mm | 0,3 mm | | | 1,5 mm | | |

A-D

| | | | | | | | | | | | | |
|-------------|---|--|---|---|---|---|---|---|---|---|---|---|
| A 1 C | | | • | | | • | | • | • | • | • | • |
| A 1 Ce | | | • | | | • | | • | • | • | • | • |
| A 242 C | | | • | | | • | | • | • | • | • | • |
| A 402 C | | | • | | | • | | • | • | • | • | • |
| AE 761 In | | | • | | | • | | • | • | • | • | • |
| AK 372 Sev | | | • | | | • | | • | • | • | • | • |
| BBL 242 PoF | | | • | | | • | | • | • | • | • | • |
| BBL 714 PoF | | | • | | | • | | • | • | • | • | • |
| BN 112 Si | | | • | | | • | | • | • | • | • | • |
| BN 230 Si | | | • | | | • | | • | • | • | • | • |
| BN 441 Si | | | • | | | • | | • | • | • | • | • |
| BN 472 Pat | | | • | | | • | | • | • | • | • | • |
| BNH 447 Si | | | • | | | • | | • | • | • | • | • |
| BRo 301 Alv | • | | | | • | | | | | • | • | • |
| BS 412 Lun | • | | | | • | | | | | • | • | • |
| BU 37 PoF | | | • | | | • | | • | • | • | • | • |
| BU 370 Si | | | • | | | • | | • | • | • | • | • |
| BZ 173 Si | | | • | | | • | | • | • | • | • | • |
| BZ 715 Si | | | • | | | • | | • | • | • | • | • |
| C 172 Brill | | | | • | | | • | | | • | • | • |
| C 172 Si | | | • | | | • | | • | • | • | • | • |

E-H

| | | | | | | | | | | | | |
|------------|---|--|---|--|---|---|--|---|---|---|---|---|
| Ei 320 PoF | | | | | | | | • | • | • | • | • |
| Ei 370 Si | | | • | | | • | | • | • | • | • | • |
| Ei 427 Alv | • | | | | • | | | | | • | • | • |
| Ei 740 Si | | | • | | | • | | • | • | • | • | • |
| Ei 741 Alv | • | | | | • | | | | | • | • | • |

| Kantenmaterial für Arbeitsplatten/Edge materials for worktops | | | | | | | | | | | | |
|---|------------------------|--------|--------|---------|--|--------|------------------------|---------|----------|--------------------|----------|-----------|
| Dekor/ Decor | Abmessungen/Dimensions | | | | | | | | | | | |
| | HPL-Kanten/HPL-Edges | | | | | | Flex-Kanten/Flex-Edges | | | PP-Kanten/PP-Edges | | |
| | 650 mm | | | 4100 mm | | | 650 mm | 5000 mm | 25000 mm | 5000 mm | 25000 mm | 150000 mm |
| | 45 mm | | | 45 mm | | | 44 mm | | | 43 mm | | |
| 0,6 mm | | 0,7 mm | 0,8 mm | 0,6 mm | | 0,7 mm | 0,8 mm | 0,3 mm | | | 1,5 mm | |

E-H

| | | | | | | | | | | | | |
|-------------|---|---|--|--|---|---|--|---|---|---|---|---|
| Ei 793 Sev | | • | | | | • | | • | • | • | • | • |
| Ei 797 Sev | | • | | | | • | | • | • | • | • | • |
| EiB 714 Sev | | • | | | | • | | • | • | • | • | • |
| EiH 372 Sev | | • | | | | • | | • | • | • | • | • |
| EiH 414 Sev | | • | | | | • | | • | • | • | • | • |
| EiL 320 Si | | • | | | | • | | • | • | • | • | • |
| EiL 730 Si | | • | | | | • | | • | • | • | • | • |
| EiR 710 Alv | • | | | | • | | | | | • | • | • |
| EiV 227 Lo | | • | | | | • | | • | • | • | • | • |
| EiV 341 Lo | | • | | | | • | | • | • | • | • | • |
| EiV 971 PoF | | • | | | | • | | • | • | • | • | • |
| EiW 713 Sev | | • | | | | • | | • | • | • | • | • |
| FC 101 Mk | • | | | | • | | | | | • | • | • |
| FC 320 Pat | | • | | | | • | | • | • | • | • | • |
| FC 373 Mk | • | | | | • | | | | | • | • | • |
| FC 410 Pat | | • | | | | • | | • | • | • | • | • |
| FC 440 Pat | | • | | | | • | | • | • | • | • | • |
| FC 471 Mk | • | | | | • | | | | | • | • | • |
| FC 476 Mk | • | | | | • | | | | | • | • | • |
| H 317 Ce | | • | | | | • | | • | • | • | • | • |
| H 437 Ce | | • | | | | • | | • | • | • | • | • |
| H 776 Urb | • | | | | • | | | | | • | • | • |

I-L

| | | | | | | | | | | | | |
|-------------|---|---|--|--|---|---|--|---|---|---|---|---|
| JK 372 Ce | | • | | | | • | | • | • | • | • | • |
| JK 583 Ce | | • | | | | • | | • | • | • | • | • |
| KAS 430 Pat | | • | | | | • | | • | • | • | • | • |
| KB 373 Alv | • | | | | • | | | | | • | • | • |
| KBV 932 Si | | • | | | | • | | • | • | • | • | • |
| KiR 967 In | | • | | | | • | | • | • | • | • | • |

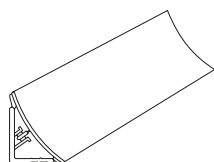
M-P

| | | | | | | | | | | | | |
|------------|---|---|--|--|---|---|--|---|---|---|---|---|
| M 372 Si | | • | | | | • | | • | • | • | • | • |
| MA 112 Si | | • | | | | • | | • | • | • | • | • |
| MA 134 Ker | • | | | | • | | | | | • | • | • |
| MA 240 Ker | • | | | | • | | | | | • | • | • |
| MA 243 Si | | • | | | | • | | • | • | • | • | • |
| MA 327 Ker | • | | | | • | | | | | • | • | • |
| MA 347 Ker | • | | | | • | | | | | • | • | • |
| MA 402 Ker | • | | | | • | | | | | • | • | • |
| MA 420 Ker | • | | | | • | | | | | • | • | • |
| MA 421 Pat | | • | | | | • | | • | • | • | • | • |

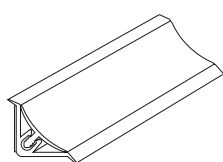
| Kantenmaterial für Arbeitsplatten/Edge materials for worktops | | | | | | | | | | | | |
|---|------------------------|--------|--------|---------|--------|--------|------------------------|---------|----------|--------------------|----------|----------------|
| Dekor/ Decor | Abmessungen/Dimensions | | | | | | | | | | | |
| | HPL-Kanten/HPL-Edges | | | | | | Flex-Kanten/Flex-Edges | | | PP-Kanten/PP-Edges | | |
| | 650 mm | | | 4100 mm | | | 650 mm | 5000 mm | 25000 mm | 5000 mm | 25000 mm | 150000 mm |
| | 45 mm | | | 45 mm | | | 44 mm | | | 43 mm | | |
| | 0,6 mm | 0,7 mm | 0,8 mm | 0,6 mm | 0,7 mm | 0,8 mm | 0,3 mm | | | 1,5 mm | | |
| M-P | | | | | | | | | | | | |
| MA 424 Si | | • | | | • | | • | • | • | • | • | • |
| MA 732 Ker | • | | | • | | | | | | • | • | • |
| MAA 210 Britl | | | • | | | • | | | | • | • | • |
| MAA 210 Si | | • | | | • | | • | • | • | • | • | • |
| ME 141 Si | | • | | | • | | • | • | • | • | • | • |
| ME 412 Lun | • | | | • | | | | | | • | • | • |
| ME 477 Ce | | • | | | • | | • | • | • | • | • | • |
| ME 873 Ce | | • | | | • | | • | • | • | • | • | • |
| MEH 473 Urb | • | | | • | | | | | | • | • | • |
| MEi 170 In | | • | | | • | | • | • | • | • | • | • |
| MK 421 Pat | | • | | | • | | • | • | • | • | • | • |
| MK 424 Si | | • | | | • | | • | • | • | • | • | • |
| MK 432 C | | • | | | • | | • | • | • | • | • | • |
| NU 731 Sev | | • | | | • | | • | • | • | • | • | • |
| NU 742 PoF | | • | | | • | | • | • | • | • | • | • |
| NU 771 Alv | • | | | • | | | | | | • | • | • |
| PP 2155 ² | | | | | | | | | | | • | • |
| PP 367 ² | | | | | | | | | | | • | • |
| PP 72675 ² | | | | | | | | | | | • | • ¹ |
| PP 90806 ² | | | | | | | | | | | • | • |
| Q-Z | | | | | | | | | | | | |
| RS 414 C | | • | | | • | | • | • | • | • | • | • |
| S 141 Lun | • | | | • | | | | | | • | • | • |
| S 313 Lun | • | | | • | | | | | | • | • | • |
| SC 114 Pat | | • | | | • | | • | • | • | • | • | • |
| SC 134 Pe | | • | | | • | | • | • | • | • | • | • |
| SC 475 Pe | | • | | | • | | • | • | • | • | • | • |
| SL 120 Pat | | • | | | • | | • | • | • | • | • | • |
| TH 487 Si | | • | | | • | | • | • | • | • | • | • |
| TS 174 Pat | | • | | | • | | • | • | • | • | • | • |
| TV 374 C | | • | | | • | | • | • | • | • | • | • |
| UL 371 Alv | • | | | • | | | | | | • | • | • |
| VC 174 Urb | • | | | • | | | | | | • | • | • |
| WN 337 Sev | | • | | | • | | • | • | • | • | • | • |

¹ nur in 90.000 mm lieferbar ² Effektkante
¹ only available in 90 000 mm size ² Effect edge

Zubehör für Arbeitsplatten/ Accessories for worktops



WAP Plus/
Plus profile



WAP Micro/
Micro profile

Wandanschlussprofile

Wandanschlussprofile dekorgleich/farblich passend beschichtet.

Wall splashback profiles

Wall splashback profiles in the same decor/matching colour.

Varianten

Profil Plus: Raumförmiges, zweiteiliges Wandanschlusssystem, PVC-freie Werkstoffkombination, Deckprofil beschichtet mit Getalit flex, Deckprofil und Unterteil geklipst, verdeckte Dichtlippen am Unterprofil befestigt; mit farblich abgestimmtem Formteile-Set lieferbar.

Profil Micro: Raumförmiges, zweiteiliges Wandanschlussprofil (PVC) mit farblich angeglichenen Dichtlippen. Rückseitig mit selbstklebender Folie versehen, zum direkten Aufkleben auf die Wandfläche. Farblich abgestimmte Formteile als Set lieferbar.

Versions

Plus profile: Room-shaped, two-part wall-joint system, PVC-free material combination, cover profile coated with Getalit flex, cover profile and bottom part clipped, concealed sealing lips clipped to the bottom part, available with colour matching moulded parts.

Micro profile: Room-shaped, two-part wall-joint profile (PVC) with colour-matching sealing lips. Rear side with self-adhesive foil to stick directly to the wall surface. Colour-matching moulded part sets available.

| Wandanschlussprofile/Wall splashback profiles | | | | | | |
|---|--------------------------|---------|---------------------------------------|--|---------------------------------------|--|
| Dekor/ Decor | Abmessungen/Dimensions | | | | | |
| | Profil Plus/Plus profile | | | Profil Micro/Micro profile | | |
| | 590 mm | 3000 mm | 4100 mm | Innenecke 90°/Inner corner 90° Außenecke 90°/Outer corner 90° Abschlusskappen/End caps | 3000 mm | Innenecke 90°/Inner corner 90° Außenecke 90°/Outer corner 90° Abschlusskappen/End caps |
| | 20 mm | | | | 14 mm | |
| 30 mm | | | Formteilempfehlung/Cap recommendation | 14 mm | Formteilempfehlung/Cap recommendation | |
| A-D | | | | | | |
| A 1 C | • | • | ▲* | CAVIAR | | |
| A 242 C | • | • | • | SNOW | | |
| A 402 C | • | • | • | CLOUD | | |
| AE 761 In | • | • | ▲* | MAROON | | |
| AK 372 Sev | • | • | ▲* | ALMOND | | |
| Alu | • | • | • | CLOUD | | |
| Avorio | | | | | • 10 | AVORIO (CREME) |
| BBL 242 PoF | • | • | ▲* | PEPPER | | |
| BBL 714 PoF | • | • | ▲* | BBL 714/MOCCA | | |
| Bianco | | | | | • 10 | BIANCO (WEIß/WHITE) |
| BN 112 Si | • | • | ▲* | CAVIAR | | |
| BN 230 Si | • | • | • | SNOW | | |
| BN 441 Si | • | • | • | DUST | | |
| BN 472 Pat | • | • | ▲* | CLOUD | | |
| BNH 447 Si | • | • | ▲* | PEBBLE | | |
| BRO 301 Alv | • | • | ▲* | PEPPER | | |
| BS 412 Lun | • | • | ▲* | DUST | | |

| Wandanschlussprofile/Wall splashback profiles | | | | | | |
|---|--------------------------|---------|---------------------------------------|--|---------------------------------------|--|
| Dekor/ Decor | Abmessungen/Dimensions | | | | | |
| | Profil Plus/Plus profile | | | Profil Micro/Micro profile | | |
| | 590 mm | 3000 mm | 4100 mm | Innenecke 90°/Inner corner 90° Außenecke 90°/Outer corner 90° Abschlusskappen/End caps | 3000 mm | Innenecke 90°/Inner corner 90° Außenecke 90°/Outer corner 90° Abschlusskappen/End caps |
| | 20 mm | | | | 14 mm | |
| 30 mm | | | Formteilempfehlung/Cap recommendation | 14 mm | Formteilempfehlung/Cap recommendation | |
| A-D | | | | | | |
| BU 37 PoF | • | • | ▲* | BU 37/CAMEL | | |
| BU 370 Si | • | • | ▲* | ALMOND | | |
| BZ 173 Si | • | • | • | CAVIAR | | |
| BZ 715 Si | • | • | ▲* | MOCCA | | |
| C 172 Si | • | • | ▲* | CAVIAR | | |
| E-H | | | | | | |
| Ei 320 Si | • | • | ▲* | ALMOND | | |
| Ei 370 Si | • | • | ▲* | ALMOND | | |
| Ei 427 Alv | • | • | ▲* | CLOUD | | |
| Ei 740 Si | • | • | ▲* | MOCCA | | |
| Ei 741 Alv | • | • | ▲* | MOCCA | | |
| Ei 793 Sev | • | • | ▲* | ALMOND | | |
| Ei 797 Sev | • | • | ▲* | BISQUIT | | |
| EiB 714 Sev | • | • | ▲* | CAVIAR | | |
| EiH 372 Sev | • | • | ▲* | PEPPER | | |
| EiH 414 Sev | • | • | ▲* | CAVIAR | | |
| EiL 320 Si | • | • | ▲* | ALMOND | | |
| EiL 730 Si | • | • | • | BISQUIT | | |
| EiR 710 Alv | • | • | ▲* | CAVIAR | | |
| EiV 227 Lo | • | • | ▲* | SNOW | | |
| EiV 341 Lo | • | • | • | ALMOND | | |
| EiV 971 Lo | • | • | • | CAMEL | | |
| EiW 713 Sev | • | • | ▲* | MOCCA | | |
| FC 101 Mk | • | • | ▲* | CAVIAR | | |
| FC 320 Pat | • | • | ▲* | SNOW | | |
| FC 373 Mk | • | • | ▲* | ALMOND | | |
| FC 410 Pat | • | • | • | CAVIAR | | |
| FC 440 Pat | • | • | ▲* | DUST | | |
| FC 471 Mk | • | • | ▲* | PEPPER | | |
| FC 476 Mk | • | • | ▲* | CAVIAR | | |
| Ferro | | | | | • 10 | GRIGIO (GRAU/GREY) |
| H 317 Ce | • | • | • | HAVANNA | | |
| H 437 Ce | • | • | • | H 437/PEPPER | | |
| H 776 Urb | • | • | ▲* | MOCCA | | |
| I-L | | | | | | |
| JK 372 Ce | • | • | • | ALMOND | | |
| JK 583 Ce | • | • | ▲* | PEBBLE | | |
| KA S430 Pat | • | • | ▲* | SNOW | | |
| KB 373 Alv | • | • | ▲* | ALMOND | | |
| KBV 932 Si | • | • | • | BISQUIT | | |
| KiR 967 In | • | • | ▲* | BISQUIT | | |

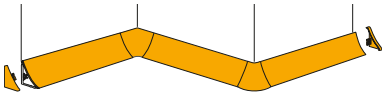
| Wandanschlussprofile/Wall splashback profiles | | | | | | |
|---|--------------------------|---------|---------------------------------------|--|---------------------------------------|--|
| Dekor/ Decor | Abmessungen/Dimensions | | | | | |
| | Profil Plus/Plus profile | | | | Profil Micro/Micro profile | |
| | 590 mm | 3000 mm | 4100 mm | Innenecke 90°/Inner corner 90° Außenecke 90°/Outer corner 90° Abschlusskappen/End caps | 3000 mm | Innenecke 90°/Inner corner 90° Außenecke 90°/Outer corner 90° Abschlusskappen/End caps |
| | 20 mm | | | | 14 mm | |
| 30 mm | | | Formteilempfehlung/Cap recommendation | 14 mm | Formteilempfehlung/Cap recommendation | |

M-P

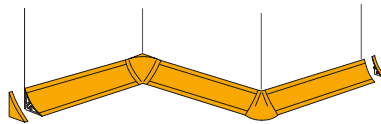
| | | | | | | |
|-------------|---|---|----|----------------|------|----------------------|
| M 372 Si | • | • | ▲* | PEPPER | | |
| MA 112 Si | • | • | ▲* | CAVIAR | | |
| MA 134 Ker | • | • | ▲* | CAVIAR | | |
| MA 240 Ker | • | • | ▲* | SNOW | | |
| MA 243 Si | • | • | ▲* | SNOW | | |
| MA 327 Ker | • | • | ▲* | SNOW | | |
| MA 347 Ker | • | • | ▲* | PEPPER | | |
| MA 402 Ker | • | • | ▲* | CAVIAR | | |
| MA 420 Ker | • | • | ▲* | SNOW | | |
| MA 421 Pat | • | • | ▲* | CLOUD | | |
| MA 424 Si | • | • | ▲* | DUST | | |
| MA 732 Ker | • | • | ▲* | MOCCA | | |
| MAA 210 Si | • | • | ▲* | SNOW | | |
| ME 141 Si | • | • | ▲* | CAVIAR | | |
| ME 412 Lun | • | • | ▲* | PEBBLE | | |
| ME 477 Ce | • | • | ▲* | CAVIAR | | |
| ME 873 Ce | • | • | • | CAVIAR | | |
| MEH 473 Urb | • | • | ▲* | DUST | | |
| MEi 170 In | • | • | ▲* | CAVIAR | | |
| Metallic | • | • | • | METALLIC/CLOUD | | |
| MK 421 Si | • | • | ▲* | CLOUD | | |
| MK 424 Si | • | • | ▲* | CLOUD | | |
| MK 432 C | • | • | • | MK 432/PEPPER | | |
| Nero | | | | | • 10 | NERO (SCHWARZ/BLACK) |
| NU 731 Sev | • | • | ▲* | MOCCA | | |
| NU 742 PoF | • | • | • | NU 742/CARAMEL | | |
| NU 771 Alv | • | • | ▲* | HAVANNA | | |
| Platino | | | | | • 10 | GRIGIO (GRAU/GREY) |

Q-Z

| | | | | | | |
|------------|---|---|----|--------|--|--|
| RS 414 C | • | • | ▲* | CAVIAR | | |
| S 141 Lun | • | • | ▲* | CAVIAR | | |
| S 313 Lun | • | • | ▲* | SNOW | | |
| SC 114 Pat | • | • | • | CAVIAR | | |
| SC 134 Pe | • | • | ▲* | CAVIAR | | |
| SC 475 Pe | • | • | ▲* | CAVIAR | | |
| SL 120 Pat | • | • | ▲* | CAVIAR | | |
| TH 487 Si | • | • | ▲* | DUST | | |
| TS 174 Pat | • | • | ▲* | CAVIAR | | |
| TV 374 C | • | • | ▲* | ALMOND | | |
| UL 371 Alv | • | • | ▲* | ALMOND | | |
| VC 174 Urb | • | • | ▲* | CAVIAR | | |
| WN 337 Sev | • | • | ▲* | ALMOND | | |



WAP Plus/Plus profile



WAP Micro/Micro profile

Formteile

Formteile für Wandanschlussprofile.

Moulded parts

Moulded parts for wall splashback profiles.

Varianten

Formteile Profil Plus:

Formteile-Sets: 1 linke und 1 rechte Außenkappe, 1 Außenecke, 2 Innenecken 90°. Dekorfarbene Formteile nicht als Set lieferbar!

Einzel-Formteile: 1 Innenecke 90°, 1 Außenecke, 1 linke und 1 rechte Abschlusskappe, als Set

Formteile Karton verpackt: je 100 Innenecken 90°, je 100 Außenecke, je 100 linke oder 100 rechte Abschlusskappen

Formteile Profil Micro:

Formteile-Sets: 1 linke und 1 rechte Außenkappe, 1 Außenecke, 2 Innenecken 90°.

Versions

Plus profile moulded parts:

Moulded part sets: 1 left and 1 right outside cap, 1 outer corner, 2 inner corners 90°. Decor-matching moulded parts not available as set!

Individual moulded parts: 1 inner corner 90°, 1 outer corner, 1 left and 1 right end cap, as a set

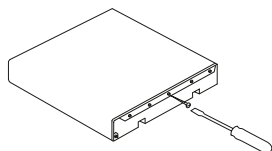
Moulded parts packed in carton box: per 100 inner corners (90°), per 100 outer corners, per 100 left or 100 right end caps

Micro profile moulded parts:

Moulded part sets: 1 left and 1 right outside cap, 1 outer corner, 2 inner corners 90°.

| Formteile / Moulded parts | | | Abmessungen / Dimensions | | | | | | |
|---------------------------|---------------|---------------------------|--------------------------|-------------------------|------------------------------------|-------------------------|--------------------------|-------------------------|---------------------|
| Dekor / Decor | System / Type | Preisgruppe / Price group | Außenecke / Outer Corner | | Abschlusskappen R/L / End caps R/L | | Innenecke / Inner Corner | | SET |
| | | | VE 1 / Pack. unit 1 | VE 100 / Pack. unit 100 | VE 1 / Pack. unit 1 | VE 100 / Pack. unit 100 | VE 1 / Pack. unit 1 | VE 100 / Pack. unit 100 | VE 1 / Pack. unit 1 |
| A-G | | | | | | | | | |
| AVORIO | MICRO | UNI/UNI COLOURS | | | | | | | • 10 |
| BIANCO | MICRO | UNI/UNI COLOURS | | | | | | | • 10 |
| GRIGIO | MICRO | UNI/UNI COLOURS | | | | | | | • 10 |
| NERO | MICRO | UNI/UNI COLOURS | | | | | | | • 10 |
| BBL 714 | PLUS | DEKOR/DECOR | • | • | • | • | • | • | |
| BU 37 | PLUS | DEKOR/DECOR | • | • | • | • | • | • | |
| H 437 | PLUS | DEKOR/DECOR | • | • | • | • | • | • | |
| METALLIC | PLUS | DEKOR/DECOR | • | • | • | • | • | • | |
| MK 432 | PLUS | DEKOR/DECOR | • | • | • | • | • | • | |
| NU 742 | PLUS | DEKOR/DECOR | • | • | • | • | • | • | |
| ALMOND | PLUS | UNI/UNI COLOURS | • | • | • | • | • | • | • |
| BISQUIT | PLUS | UNI/UNI COLOURS | • | • | • | • | • | • | • |
| CARAMEL | PLUS | UNI/UNI COLOURS | • | • | • | • | • | • | • |
| CAVIAR | PLUS | UNI/UNI COLOURS | • | • | • | • | • | • | • |
| CLOUD | PLUS | UNI/UNI COLOURS | • | • | • | • | • | • | • |
| DUST | PLUS | UNI/UNI COLOURS | • | • | • | • | • | • | • |

| Formteile/ Moulded parts | | | Abmessungen/Dimensions | | | | | | |
|--------------------------|-----------------|-----------------------------|------------------------|---------------------------|----------------------------------|---------------------------|------------------------|---------------------------|-----------------------|
| Dekor/ Decor | System/ Type | Preisgruppe/ Price group | Außenecke/Outer Corner | | Abschlusskappen R/L/End caps R/L | | Innenecke/Inner Corner | | SET |
| | | | VE 1/ Pack. unit 1 | VE 100/ Pack. unit 100 | VE 1/ Pack. unit 1 | VE 100/ Pack. unit 100 | VE 1/ Pack. unit 1 | VE 100/ Pack. unit 100 | VE 1/ Pack. unit 1 |
| H-Z | | | | | | | | | |
| HAVANNA | PLUS | UNI/UNI COLOURS | • | • | • | • | • | • | • |
| MAROON | PLUS | UNI/UNI COLOURS | • | • | • | • | • | • | • |
| MOCCA | PLUS | UNI/UNI COLOURS | • | • | • | • | • | • | • |
| PEBBLE | PLUS | UNI/UNI COLOURS | • | • | • | • | • | • | • |
| PEPPER | PLUS | UNI/UNI COLOURS | • | • | • | • | • | • | • |
| SNOW | PLUS | UNI/UNI COLOURS | • | • | • | • | • | • | • |



Verbindungs-/Abschlussleisten

zur idealen Verbindung/ Verlängerung von Arbeitsplatten bzw. zum Schutz der Arbeitsplattenkante.

Connection/end beads

are the best way to connect/extend worktops or to protect the worktop edges.

Varianten

Verbindungs-/Abschlussleisten: Eckverbindungsleisten, Pilzprofile oder Endschutzleisten für Schichtstoff-Arbeitsplatten angepasst an das jeweilige Vorderkantenprofil.

Spannelemente-Set: für gefräste Arbeitsplatten-Eckverbindungen bestehend aus zwei Verbindern, Lamellos und Leimtube.

Alu-Klebefolie: zum Schutz der Arbeitsplattenunterkante im Bereich von Ausschnitten, Backöfen und Geschirrspülern.

Versions

Connection/end beads: Corner joint profiles, T-profiles or end cap profiles for laminate worktops, adapted to the front edge profile.

Bolt set: For milled worktop corner-joints, includes 2 connectors, jointing biscuits and a tube of adhesive.

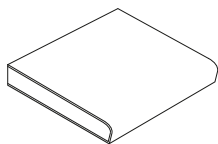
Adhesive aluminium foil: To protect the reverse worktop edge around cut-outs, ovens and dishwashers.

| Verbindungs-/Abschlussleisten für Arbeitsplatten/Connection/end beads | | | | | | | |
|---|--------------------|---|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| Dekor/ Decor | Profil/ Profile | Abmessungen/Dimensions | | | | | |
| | | Eckverbindungsleiste/Corner joint profile | | Pilzprofil/T-profile | | Endschutzleisten/End cap profiles | |
| | | für 28 mm Träger for 28 mm support | für 38 mm Träger for 38 mm support | für 38 mm Träger for 38 mm support | für 38 mm Träger for 38 mm support | für 38 mm Träger for 38 mm support | für 38 mm Träger for 38 mm support |
| | | 600 mm | 600 mm | 600 mm | 600 mm | 600 mm | 600 mm |
| brüniert/bronzed | 133 | • 10 | • 10 | • 10 | • 10 | • 10 | • 10 |
| silber/silver | 113 | • 10 | • 10 | • 10 | • 10 | • 10 | • 10 |
| silber/silver | 133 | • 10 | • 10 | • 10 | • 10 | • 10 | • 10 |
| weiß/white | 133 | • 10 | • 10 | • 10 | • 10 | • 10 | • 10 |

| Spannelemente-Set/Bolt set | |
|------------------------------------|------------------------------------|
| Abmessungen/Dimensions | |
| für 23 mm Träger/for 23 mm support | für 38 mm Träger/for 38 mm support |
| 600 mm | |
| • | • |

| Alu-Klebefolie/Adhesive aluminium foil | | |
|--|------------------------|---------|
| Dekor/ Decor | Abmessungen/Dimensions | |
| | 1000 mm | 5000 mm |
| | 75 mm | |
| | 0,3 mm | |
| Alu/Alu | • | • |

Fensterbänke/Window sills



Fensterbänke ohne Abkantung

Fensterbänke belegt mit Schichtstoff nach bzw. in Anlehnung an EN 438. Stoßstelle Schichtstoff/ Gegenzug feuchtebeständig versiegelt.

Window sills without dropfront

Window sills coated with laminate according to or following EN 438. Moisture-resistant seal at laminate/balancer joint.

Varianten

Getalit Forming W: Fensterbank aus 22 mm Spanplattenträger P3 (quellarm) nach EN 312, Oberseite und vordere Kante belegt mit Hochdrucklaminat 0,7 mm nach EN 438 (Flächenverleimung PVAc), Vorderkante abgerundet, Radius 10 mm. Rückseitige Kante geschützt (weiße Kante 0,3 mm mit EVA-Verklebung). Dekor der Unterseite nach Werkswahl.

Getalit Inform: Fensterbank aus 22 mm Spanplattenträger P3 (quellarm) nach EN 312, Oberseite und vordere Kante belegt mit Laminat 0,5 mm in Anlehnung an EN 438, Vorderkante abgerundet, Radius 4 mm. Rückseitige Kante geschützt (weiße Kante 0,3 mm mit EVA-Klebung). Unterseite beharztes Kraftpapier.

Getalit Novaform: Fensterbank aus 22 mm Spanplattenträger P2 nach EN 312, Oberseite und vordere Kante belegt mit Dünnlaminat 0,3 mm in Anlehnung an EN 438, Vorderkante abgerundet, Radius 10 mm. Rückseitige Kante geschützt (weiße Kante 0,3 mm mit EVA-Klebung). Unterseite beharztes Kraftpapier.

Versions

Getalit Forming W: Window sill made of 22 mm chipboard substrate type P3 (moisture-resistant) according to EN 312, face side and front edge covered with 0,7 mm high-pressure laminate as per EN 438 (PVAc surface bonding), front edge postformed – radius 10 mm. Rear edge protected (0,3 mm white edge with EVA bonding). Reverse side decor to our option.

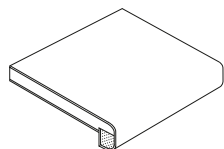
Getalit Inform: Window sill made of 22 mm chipboard substrate P3 (moisture-resistant) according to EN 312, face side and front edge covered with 0,5 mm decorative laminate based on EN 438, front edge postformed, radius 4 mm. Rear edge protected (0,3 mm white edge with EVA bonding). Reverse side impregnated kraft paper.

Getalit Novaform: Window sill made of 22 mm chipboard substrate P2 (moisture-resistant) according to EN 312, face side and front edge covered with 0,3 mm thin laminate base edge with EVA bonding). Reverse side impregnated kraft paper.

| | | Fensterbänke ohne Abkantung/Window sills without dropfront | | | | | | | | | | | | | | | | | | | | | |
|-----------------|--|--|--------|--------|---------|--------|--------|----------------|--------|--------|---------|--------|--------|------------------|--------|--------|---------|--------|--------|--------|--------|--------|--------|
| | | Abmessungen/Dimensions | | | | | | | | | | | | | | | | | | | | | |
| | | Getalit Forming W | | | | | | Getalit Inform | | | | | | Getalit Novaform | | | | | | | | | |
| | | 4100 mm | | | 5200 mm | | | 4100 mm | | | 4100 mm | | | 4100 mm | | | 4100 mm | | | | | | |
| Dekor/ Decor | Abschluss- kappen- empfehlung/ End caps recommendation | 150 mm | 200 mm | 250 mm | 300 mm | 400 mm | 500 mm | 200 mm | 250 mm | 300 mm | 400 mm | 150 mm | 200 mm | 250 mm | 300 mm | 400 mm | 500 mm | 150 mm | 200 mm | 250 mm | 300 mm | 400 mm | 500 mm |
| | | 23 mm | | | | | | | | | | | | | | | | | | | | | |

A-Z

| | | | | | | | | | | | | | | | | | | | | | | |
|------------|----------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| A 242 C | weiß/white | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| A 252 C | weiß/white | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| A 252 Cr | weiß/white | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| A 402 C | nebelgrau/fog grey | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Ao 411 Cr | anthrazit/anthracite | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Ei 357 PoF | braun/brown | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| JK 372 Ce | beige/beige | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| JK 372 Cr | beige/beige | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| M 372 Cr | hellgrau/light grey | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| MA 243 Cr | weiß/white | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |



Fensterbänke mit Abkantung

Fensterbänke belegt mit Schichtstoff nach bzw. in Anlehnung an EN 438. Stoßstelle Schichtstoff/ Gegenzug feuchtebeständig versiegelt.

Window sills with droppfront

Window sills coated with laminate according to or following EN 438. Moisture-resistant seal at laminate/ balancer joint.

Varianten

Getalit Classic W: Fensterbank aus 18 mm Spanplattenträger P3 (quellarm) nach EN 312 mit 18 mm MDF-H Abkantung. Oberseite und vordere Kante belegt mit Hochdrucklaminat 0,7 mm (Flächenklebung PVAc), Vorderkante abgerundet und bis auf die Unterseite der Abkantung herumgezogen, Radius 10 mm. Rückseitige Kante geschützt (weiße Kante 0,3 mm mit EVA-Klebung). Rückseite der Abkantung ist durch Gegenzug geschützt. Dekor der Unterseite nach Werkswahl.

Getalit Optima: Fensterbank aus 18 mm Spanplattenträger P2 nach EN 312 mit 70 mm Abkantung. Oberseite und vordere Kante belegt mit Hochdrucklaminat 0,7 mm (Flächenklebung PVAc), Vorderkante abgerundet und bis auf die Unterseite der Abkantung herumgezogen, Radius 10 mm. Rückseitige Kante geschützt (weiße Kante 0,3 mm mit EVA-Klebung). Dekor der Unterseite nach Werkswahl. Rückseite der Abkantung ist durch Gegenzug geschützt.

Getalit Instyle: Fensterbank aus 18 mm Spanplattenträger P3 (quellarm) nach EN 312 mit 18 mm MDF-H-Abkantung. Oberseite und vordere Kante belegt mit Laminat 0,5 mm, Vorderkante abgerundet und bis auf die Unterseite der Abkantung herumgezogen, Radius 4 mm. Rückseitige Kante geschützt (weiße Kante 0,3 mm mit EVA-Klebung). Unterseite beharztes Kraftpapier. Rückseite der Abkantung ist durch Gegenzug geschützt.

Getalit Classico: Fensterbank aus 18 mm Spanplattenträger Typ P2 nach EN 312 mit 18 mm Abkantung. Oberseite und vordere Kante belegt mit Dünnlaminat 0,3 mm, Vorderkante abgerundet und bis auf die Unterseite der Abkantung herumgezogen, Radius 10 mm. Rückseitige Kante geschützt (weiße Kante 0,3 mm mit EVA-Klebung). Unterseite beharztes Kraftpapier. Rückseite der Abkantung durch Gegenzug geschützt.

Versions

Getalit Classic W: Window sill made of 18 mm chipboard substrate type P3 (moisture-resistant) according to EN 312, with 18 mm MDF-H dropfront. Face side and front edge covered with high-pressure laminate 0,7 mm (PVAc surface bonding), front edge postformed to the reverse side of the dropfront – radius 10 mm. Rear edge protected (0,3 mm white edge with EVA bonding). The inside edge of the dropfront is protected with a balancer. Reverse side decor to our option.

Getalit Optima: Window sill made of 18 mm chipboard substrate type P2 according to EN 312, with 70 mm dropfront. Face side and front edge covered with high-pressure laminate 0,7 mm (PVAc surface bonding), front edge postformed to the reverse side of the dropfront – radius 10 mm. Rear edge protected (0,3 mm white edge with EVA bonding). Reverse side decor to our option. The inside edge of the dropfront is protected with a balancer.

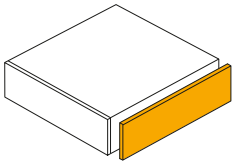
Getalit Instyle: Window sill made of 18 mm chipboard substrate type P3 (moisture-resistant) according to EN 312, with 18 mm MDF-H dropfront. Face side and front edge covered with 0,5 mm laminate, front edge postformed to the reverse side of the dropfront – radius 4 mm. Rear edge protected (0,3 mm white edge with EVA bonding). Reverse side impregnated kraft paper. The inside edge of the dropfront is protected with a balancer.

Getalit Classico: Window sill made of 18 mm chipboard substrate type P2 according to EN 312, with 18 mm dropfront. Face side and front edge covered with 0,3 mm thin laminate, front edge postformed to the reverse side of the dropfront – radius 10 mm. Rear edge protected (0,3 mm white edge with EVA bonding). Reverse side impregnated kraft paper. The inside edge of the dropfront is protected with a balancer.

| | | Fensterbänke mit Abkantung/Window sills with dropfront | | | | | | | | | | | | | | | | | |
|-----------------|--|--|--------|--------|---------|--------|--------|----------------|--------|---------|--------|-----------------|--------|--------|--------|------------------|--------|--------|--------|
| Dekor/ Decor | Abschluss- kappen- empfehlung/ End caps recommendation | Abmessungen/Dimensions | | | | | | | | | | | | | | | | | |
| | | Getalit Classic W | | | | | | Getalit Optima | | | | Getalit Instyle | | | | Getalit Classico | | | |
| | | 4100 mm | | | 5200 mm | | | 4100 mm | | 4100 mm | | 4100 mm | | | | | | | |
| | | 150 mm | 200 mm | 250 mm | 300 mm | 400 mm | 500 mm | 200 mm | 250 mm | 300 mm | 400 mm | 200 mm | 250 mm | 300 mm | 400 mm | 150 mm | 200 mm | 250 mm | 300 mm |
| | | 19 mm | | | | | | | | | | | | | | | | | |

A-Z

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|----------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|---|---|---|---|--|--|
| A 242 C | weiß/white | • | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | | | | | | | | | | | | | |
| A 252 C | weiß/white | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | • | • | • | • | | |
| A 252 Cr | weiß/white | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A 402 C | nebelgrau/fog grey | • | • | • | • | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ao 411 Cr | anthrazit/anthracite | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ei 357 PoF | braun/brown | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| JK 372 Ce | beige/beige | • | • | • | • | • | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| JK 372 Cr | beige/beige | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| M 372 Cr | hellgrau/light grey | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MA 243 Cr | weiß/white | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



Kantenmaterialien

Kantenmaterial dekorgleich/farblich passend.

Edge materials

Edge material in the same decor/colour-matching.

Varianten

Getalit flex Kanten: Melamin-Kantenmaterial,

Typ SK = Rückseite mit Heißschmelzkleber.

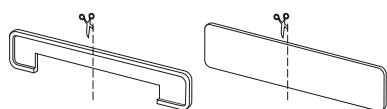
Versions

Getalit flex edges: Melamine edge material,

type SK = reverse side faced with hot-melt adhesive.

| Kantenmaterial für Fensterbänke/Edge materials for window sills | | | |
|---|------------------------|---------|----------|
| Dekor/ Decor | Abmessungen/Dimensions | | |
| | Flex-Kanten/Flex-Edges | | |
| | 650 mm | 5000 mm | 25000 mm |
| | 44 mm | | |
| | 0,3 mm | | |
| A-Z | | | |
| A 242 C | • | • | • |
| A 252 C | | • | |
| A 402 C | • | • | • |
| Ao 411 Cr | | • | |
| Ei 357 PoF | | • | |
| JK 372 Cr | | • | |
| JK 372 Ce | • | • | • |
| M 372 Cr | | • | |
| MA 243 Si | • | • | • |

Zubehör für Fensterbänke / Accessories for window sills



Abschlusskappen/Zubehör für Fensterbänke

für den formschönen Abschluss von Schichtstoff-Fensterbänken.

End caps/accessories for window sills

to elegantly finish laminate window sills.

Varianten

Abschlusskappen:

Typ 1: Teilabdeckung (Kontur/Träger) für Fensterbank-Versionen Classic W/Classico oder Optima.

Typ 2: Vollabdeckung für Fensterbank-Version

Forming W/Novaform oder Classic W/Classico.

Typ 3: Vollabdeckung für Fensterbank-Version Inform.

Typ 4: Vollabdeckung für Fensterbank-Version Instyle.

Alu-Lüftungsgitter: zum Einlassen in Arbeitsplatten und Fensterbänke, über Heizköpern.

Universalverbindungsprofil: Alu-Profilleiste zur Verbindung/Verlängerung von Schichtstoff-Fensterbänken.

Versions

End caps:

Typ 1: Partial coverage (contour / substrate), for Classic W/Classico or Optima window sill version.

Typ 2: Full coverage for Forming W/Novaform or Classic W/Classico window sill version.

Typ 3: Full coverage for Inform window sill version.

Typ 4: Full coverage for Instyle window sill version.

Aluminium ventilation grille: to be integrated in worktops and window sills above radiators.

Universal connection profile: Aluminium profile bead to connect/extend laminate window sills.

| Abschlusskappen für Fensterbänke / End caps for window sills | | | | | | |
|--|---------------------------------|---------------------------------|--------------------------------|---|--------------------------------|---------------------------------|
| Dekor/ Decor | Abmessungen / Dimensions | | | | | |
| | Forming W Novaform | Inform | Classic W Classico | | Optima | Instyle |
| | Typ 2/type 2 | Typ 3/type 3 | Typ 1/type 1 | Typ 2/type 2 | Typ 1/type 1 | Typ 4/type 4 |
| | Vollabdeckung/ Full coverage | Vollabdeckung/ Full coverage | Kontur/ Partial coverage | Vollabde- ckung/ Full coverage | Kontur/ Partial coverage | Vollabdeckung/ Full coverage |
| | 400 mm | 405 mm | 420 mm | 400 mm | 400 mm | 405 mm |
| A 242 | • 1/• 100 | | • 1/• 100 | • 1/• 100 | • 1/• 100 | |
| A 400 für / for A 402) | • 1/• 100 | | • 1/• 100 | • 1/• 100 | | |
| anthrazit / anthracite (für / for Ao 411) | | • 1/• 100 | | | | • 1/• 100 |
| Ei 357 | | • 1/• 100 | | | | • 1/• 100 |
| hellgrau / light grey (für / for M 372) | | • 1/• 100 | | | | • 1/• 100 |
| JK 372 | | • 1/• 100 | | | | • 1/• 100 |
| M 372 | | • 1/• 100 | | | | • 1/• 100 |
| weiß / white (für / for A 252, MA 243) | | • 1/• 100 | | | | • 1/• 100 |

| Alu-Lüftungsgitter / Aluminium ventilation grille | |
|---|--------------------------|
| Dekor/ Decor | Abmessungen / Dimensions |
| | 500 mm |
| | 80 mm |
| | 20 mm |
| silber / silver | • |

Haftungsausschluss

Dieses Dokument enthält allgemeine Empfehlungen. Dieses Dokument dient als allgemeiner Leitfaden für bewährte Verfahren und begründet keine Gewähr oder Zusicherung in Bezug auf die Eignung zur Verwendung der darin beschriebenen Produkte und Verfahren. Alle in diesem Dokument enthaltenen Informationen oder Produkte müssen vom Benutzer überprüft und getestet werden, um festzustellen, ob sie für den jeweiligen Zweck oder den spezifischen Gebrauch geeignet sind. Örtliche Gegebenheiten oder sonstige besondere Umstände sind zu berücksichtigen. Der Inhalt dieses Dokuments spiegelt unser Wissen und unsere Erfahrung zum Zeitpunkt seiner Veröffentlichung wider.

Die Informationen in diesem Dokument sind nur Richtwerte. Wir können die Richtigkeit und Vollständigkeit dieser Informationen nicht gewährleisten. Aus den bereitgestellten Informationen können keine Rechte hergeleitet werden. Die Verwendung dieser Informationen erfolgt auf eigene Gefahr und Verantwortung. Dieses Dokument garantiert keine Eigenschaften unserer Produkte. Wir übernehmen keine Gewähr dafür, dass die in diesem Dokument enthaltenen Informationen für den Zweck geeignet sind, für den Sie es zu Rate gezogen haben. Das Dokument enthält keine Abbildungen, technischen Wertangaben, Kalkulationswerte, sonstige Angaben zu Eigenschaften oder Zusicherungen, auf die Sie sich berufen können.

Die in unserer Kommunikation (einschließlich, aber nicht beschränkt auf Druckerzeugnisse) und für die Muster unserer Produkte verwendeten Abbildungen können von den Farben der zu liefernden Produkte abweichen. Unsere Produkte und Muster werden innerhalb der angegebenen Farbtoleranzen hergestellt und die Farben (von Produktionschargen) können abweichen, auch wenn dieselbe Farbe verwendet wird. Auch der Blickwinkel kann die Farbwahrnehmung beeinflussen. Kunden und Dritte müssen eine professionelle Beratung hinzuziehen, die sie über die Eignung unserer Produkte für alle gewünschten Anwendungen und geltenden Gesetze und Vorschriften informiert. Wir behalten uns das Recht vor, die technischen Spezifikationen unserer Produkte ohne vorherige Ankündigung zu ändern, sofern diese Änderungen auf die gewöhnlich vorgesehene Verwendung der Produkte keinen nachhaltigen Einfluss haben. Wir sind weiterhin berechtigt, Produkte mit handelsüblichen Abweichungen in Qualität, Abmessung, Gewicht, Farbe und Ausrüstung zu liefern. Solche Produkte gelten als vertragsgerecht.

Die neueste Version des Dokuments ersetzt alle vorherigen Versionen. Wir weisen darauf hin, dass die neueste Version möglicherweise technische Änderungen enthält, die bei der Verwendung der Produkte berücksichtigt werden müssen. Die neueste Version des Dokuments ist auf unserer Website verfügbar. Sie sollten immer prüfen, ob eine aktualisierte Version des Dokuments verfügbar ist. Jegliche Gewährleistung für die Produkte kann entfallen, wenn (der Inhalt) der neuesten Version dieses Dokuments, welches regelmäßig aktualisiert werden kann, nicht (korrekt) befolgt wird. Wir haben alle Anstrengungen unternommen, um die Richtigkeit der in diesem Dokument enthaltenen Informationen sicherzustellen, wir können jedoch nicht für Auslassungen, Ungenauigkeiten oder Tippfehler verantwortlich gemacht werden. Auch nicht mit Toleranzen versehene Produkte, wie sie in diesem Dokument enthalten sind, unterliegen handelsüblichen und/oder branchenüblichen Abweichungen und Veränderungen.

Soweit nach dem anwendbaren Recht zulässig, haften wir nicht (weder vertraglich noch außervertraglich) für Schäden, die sich aus oder im Zusammenhang mit der Verwendung dieses Dokuments ergeben, es sei denn und in dem Umfang, in dem solche Schäden auf Vorsatz oder grober Fahrlässigkeit von uns beruhen. Alle unsere mündlichen und schriftlichen Erklärungen, Angebote, Kostenvoranschläge, Verkaufs- und Lieferaussagen, und / oder Vereinbarungen sowie alle damit verbundenen Aktivitäten unterliegen unseren Allgemeinen Verkaufsbedingungen.

Wir und / oder unsere Lizenzgeber sind Inhaber aller gewerblichen Schutzrechte und der sonstigen Rechte am Inhalt dieses Dokuments (einschließlich Logos, Text und Fotos).

Disclaimer

This document gives general recommendations. This document serves as a general guide to good practice and constitutes no form of warranty (Gewähr) or representation as to fitness for purpose in respect of the products and processes described in it. Any information or products contained within this document must be verified and tested for suitability by the user for his or her particular purpose or specific application. Consideration needs to be given to local or specific circumstances. The content of this document reflects our knowledge and experience at the time of publication.

The information provided in this document is solely indicative. We are unable to warrant (gewährleisten) the accuracy and completeness of this information. No rights can be derived from the information provided; the use of the information is at your risk and responsibility. This document does not guarantee any properties of our products. We do not warrant that the information in this document is suitable for the purpose for which you consult it. The document does not contain any design, technical data, calculation data or other specification of characteristics or representation that may be relied on.

Pictures used in our communications (including but not limited to printed matter) and for samples of our products may differ from the colours of the products to be supplied. Our products and samples are produced within the specified colour tolerances and the colours (of production batches) may differ, even if the same colour is used. The viewing angle also influences the colour perception. Customers and third parties must have a professional adviser inform them about (the suitability of) our products for all desired applications and about applicable laws and regulations. We reserve the right to change (the technical specifications for) our products without prior notice provided that this change has no sustainable impact on the ordinary intended use of the products. We are furthermore entitled to supply products with variations customary in trade concerning quality, size, weight, colour and facilities. Such products shall be considered as compliant with the agreement.

The newest version of the document replaces all previous versions. We advise that the newest version may contain technical changes that must be taken into account when using the products. The latest version of the document may be consulted on our website. You should always check whether an updated version of the document is available. Any warranty on the products may be voided if the (contents of the) latest version of this document, which may be updated from time to time, is not (properly) followed. We have made every effort to ensure the accuracy of the information in this document, but we cannot be held liable for any oversights, inaccuracies or typographical errors. Even products not provided with tolerances as shown in this document are subject to variations and changes customary in trade and/or in line with industry standard.

To the maximum extent permitted under the applicable law, we shall not be liable (neither contractual nor non-contractual) for any damage arising from or related to the use of this document, except if and to the extent that such damage is the result of wilful misconduct or gross negligence on our part. All our oral and written statements, offers, quotations, statements regarding sales, supplies or deliveries and/or agreements and all related activities are governed by our general terms and conditions.

All intellectual property rights and other rights regarding the content of this document (including logos, text and photographs) are owned by us and/or our licensors.

WESTAG 

Westag AG

Hellweg 15 | 33378 Rheda-Wiedenbrück | Germany

www.getalit.de | www.westag.de