





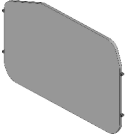
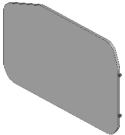



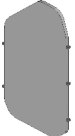



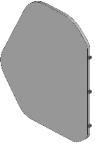



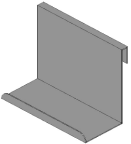





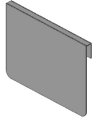
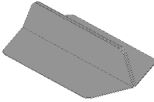


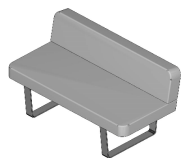
STONEHENGE

| | | | | | |
|---|--|----------------------|---|--|----------------------|
|  | PANO PREGRADNI PARTITION PANEL TRENNWAND | 1SH-00-01 60*4*h120 |  | PANO PREGRADNI KONČNI FINAL PARTITION PANEL TRENNWAND ENDE | 1SH-00-36 60*4*h120 |
|  | PANO PREGRADNI PARTITION PANEL TRENNWAND | 1SH-00-02 80*4*h120 |  | PANO PREGRADNI KONČNI FINAL PARTITION PANEL TRENNWAND ENDE | 1SH-00-37 80*4*h120 |
|  | PANO PREGRADNI PARTITION PANEL TRENNWAND | 1SH-00-03 120*4*h120 |  | PANO PREGRADNI KONČNI FINAL PARTITION PANEL TRENNWAND ENDE | 1SH-00-38 120*4*h120 |
|  | PANO PREGRADNI PARTITION PANEL TRENNWAND | 1SH-00-04 160*4*h120 |  | PANO PREGRADNI KONČNI FINAL PARTITION PANEL TRENNWAND ENDE | 1SH-00-39 160*4*h120 |
|  | PANO PREGRADNI KONČNI FINAL PARTITION PANEL TRENNWAND ENDE | 1SH-00-05 80*4*h120 | | | |
|  | PANO PREGRADNI PARTITION PANEL TRENNWAND | 1SH-00-06 60*4*h160 |  | PANO PREGRADNI KONČNI FINAL PARTITION PANEL TRENNWAND ENDE | 1SH-00-40 60*4*h160 |
|  | PANO PREGRADNI PARTITION PANEL TRENNWAND | 1SH-00-07 80*4*h160 |  | PANO PREGRADNI KONČNI FINAL PARTITION PANEL TRENNWAND ENDE | 1SH-00-41 80*4*h160 |

STONEHENGE

| | | | | |
|---|--|-----------|------------|---------------------|
|  | PANO PREGRADNI PARTITION PANEL TRENNWAND | 1SH-00-09 | 120*4*h160 | |
|  | PANO PREGRADNI PARTITION PANEL TRENNWAND | 1SH-00-10 | 160*4*h160 | |
|  | PANO PREGRADNI KONČNI FINAL PARTITION PANEL TRENNWAND ENDE | 1SH-00-08 | 120*4*h160 | |
|  | VEZNIK 90° CONNECTOR 90° WINKELVERBINDER 90° | 1SH-00-14 | | |
|  | VEZNIK KRIŽNI 90° CROSS-SHAPED CONNECTOR KREUZVERBINDER | 1SH-00-16 | | |
|  | VEZNIK KRIŽNI 120° CROSS-SHAPED CONNECTOR KREUZVERBINDER | 1SH-00-44 | | |
|  | POLICA OBEŠALNA KOVINSKA HANGING METAL SHELF HÄNGEABLAGA AUS METALL | 1SH-00-32 | 60*18*h29 | Beli • White • Weiß |
| | | 1SH-00-33 | 60*18*h29 | Sivi • Grey • Grau |
|  | PANO PREGRADNI KONČNI FINAL PARTITION PANEL TRENNWAND ENDE | 1SH-00-42 | 120*4*h160 | |
|  | PANO PREGRADNI KONČNI FINAL PARTITION PANEL TRENNWAND ENDE | 1SH-00-43 | 160*4*h160 | |
|  | VEZNIK RAVNI STRAIGHT CONNECTOR FLACHVERBINDER | 1SH-00-13 | | |
|  | VEZNIK 120° CONNECTOR 120° WINKELVERBINDER 120° | 1SH-00-15 | | |
|  | VEZNIK T T-SHAPED CONNECTOR T-VERBINDER | 1SH-00-17 | | |
|  | TABLA MAGNETNA OBEŠALNA HANGING MAGNETIC BOARD HÄNGEMAGNETTAFEL | 1SH-00-34 | 60*3*h29 | |
|  | PODSTAVEK ZA PROSTOSTOJEČI PANO BASE FOR FREESTANDING STONEHENGE UNTERGESTELL FÜR FREISTEHENDE TRENNWAND | 1SH-00-11 | 76*50*h20 | Beli • White • Weiß |
| | | 1SH-00-12 | 76*50*h20 | Sivi • Grey • Grau |

STONEHENGE



KLOP Z NASLONOM
BENCH WITH BACKREST
BANK MIT RÜCKENLEHNE

1SH-00-18 120*60*h40/68
1SH-00-19 160*60*h40/68

op1: Bela konstrukcija • White construction • Weiße Konstruktion
op2: Siva konstrukcija • Grey construction • Grau Konstruktion



KLOP
BENCH
BANK (OHNE RÜCKENLEHNE)

1SH-00-22 120*55*h40
1SH-00-23 160*55*h40

op1: Bela konstrukcija • White construction • Weiße Konstruktion
op2: Siva konstrukcija • Grey construction • Grau Konstruktion



MIZA KLUBSKA
COFFEE TABLE
COUCHTISCH

1SH-00-51 80*60*h50
1SH-00-26 100*60*h50
1SH-00-27 120*60*h50

Obdelave glej SMART stran 25
for finishes see SMART page 25
für Fertigungen siehe SMART Seite 25



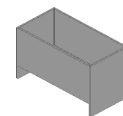
MIZA STONEHENGE
STONEHENGE DESK
TISCH FÜR STONEHENGE

1SH-00-45 80*60
1SH-00-28 120*60
1SH-00-29 160*60



MIZA STONEHENGE
STONEHENGE DESK
TISCH FÜR STONEHENGE

1SH-00-52 80*80
1SH-00-30 120*80
1SH-00-31 160*80



KORITO CVETLIČNO
FLOWER BOX
BLUMENKASTEN

1SH-00-50 92*47*H59



PANO STENSKI STONEHENGE
WALL PANEL STONEHENGE
STONEHENGE WANDPLATTE

1SH-00-46 40*4*H80



PANO STENSKI STONEHENGE
WALL PANEL STONEHENGE
STONEHENGE WANDPLATTE

1SH-00-47 60*4*H80



PANO STENSKI STONEHENGE
WALL PANEL STONEHENGE
STONEHENGE WANDPLATTE

1SH-00-48 60*4*H60



PANO STENSKI STONEHENGE
WALL PANEL STONEHENGE
STONEHENGE WANDPLATTE

1SH-00-49 60*4*H80

STONEHENGE

IZVEDBE • FINISHES • AUSFÜHRUNGEN

| SLO | ENG | GER |
|-------------------------|---------------------------|--|
| tkanina Bombay | fabric Bombay | Stoff Bombay |
| 14 57 turkizna | turquoise | türkise |
| 15 37 temno modra | dark blue | dunkelblau |
| 16 38 rumeno zelena | yellow green | Gelbgrün |
| 17 73 ciklam | cyclamen | Zyklamen |
| 18 89 viola | violet | violette |
| 19 56 temno siva | dark grey | dunkelgrau |
| tkanina Woolland | fabric Woolland | stoff Woolland |
| 20 56 siva | grey | grau |
| 21 34 bež | beige | beige |
| 22 77 temno modra | dark blue | dunkelblau |
| 23 29 oranžna | orange | orangefarben |
| 24 88 temno zelena | dark green | dunkelgrün |
| 25 67 turkizna | turquoise | türkise |
| 26 79 ciklam | cyclamen | Zyklamen |
| tkanina COM | fabric COM | stoff COM |
| material naročnika | fabric delivered by buyer | stoff wird beim Kunde geliefert werden |

Tehnični podatki tkanin:

BOMBAY: Teža 350 gr/m2 +/-5%, sestava 100% poliestrsko vlakno, certifikati in ostali tehnični podatki: <https://www.mercis.si/wp-content/uploads/2015/11/BOMBAY.pdf>

WOOLLAND: Teža 400 gr/m2 +/-5%, sestava 70% volna 30% poliamid, certifikati in ostali tehnični podatki: <https://www.mercis.si/wp-content/uploads/2017/02/WOOLLAND.pdf>

ENG

Fabric Technical data:

BOMBAY: Weight 350 gr/m2 +/-5%, material 100% polyester, certificates and other technical data: <https://www.mercis.si/wp-content/uploads/2015/11/BOMBAY.pdf>

WOOLLAND: Weight 400 gr/m2 +/-5%, material 70% wool 30% polyamid, certificates and other technical data: <https://www.mercis.si/wp-content/uploads/2017/02/WOOLLAND.pdf>

GER

Technische Daten von Geweben:

BOMBAY: Gewicht 350 gr/m2 +/-5%, Zusammensetzung 100% Polyesterfaser, Zertifikate und andere technische Angaben: <https://www.mercis.si/wp-content/uploads/2015/11/BOMBAY.pdf>

WOOLLAND: Gewicht 400 gr/m2 +/-5%, Zusammensetzung 70% Wolle, 30% Polyamid, Zertifikate und andere technische Angaben: <https://www.mercis.si/wp-content/uploads/2017/02/WOOLLAND.pdf>

OPIS • DESCRIPTION • BESCHREIBUNG

SLO

Sistem pregradnih panojev STONEHENGE odlikuje zelo enostaven način spajanja in razstavljanja s kovinskimi povezovalnimi elementi. Vsak pano stoji na regulacijskih nogicah, razen kadar je postavljen samostojno. Takrat stoji na posebej oblikovanem kovinskem podstavku. Vsi panoji STONEHENGE so izdelani iz posebne večplastne kompozicije optimalno perforiranega jedra in različnih gostot pene. Ta struktura, testirana po mednarodnem standardu ISO354 E400, dosega razred zvočne absorpcije A. Zaradi odlične zvočne absorpcije lahko s panoji STONEHENGE ustvarjamo različne delovne, servisne in mirne koticke. Razporeditve lahko enostavno in hitro spreminjamo, kar nam zagotavlja fleksibilnost pri organizaciji delovnih mest. Pri tem so nam v pomoč posebej oblikovane mize, klopi in ostali drobni elementi. Mize STONEHENGE so izdelani iz ivernih plošč debeline 25 mm, oplemenitenih z melaminsko folijo in zaključenih z ABS robovi. Izbor dekorjev je enak kot pri ostalih mizah iz prodajnega programa Gonzaga.

ENG

STONEHENGE partition panel system is very easy to assemble and disassemble using metal connectors. Each panel has leg levellers, except when it is free-standing. In this case, it is fitted with a specially designed base. All STONEHENGE panels have a multi-layered structure with optimally perforated chipboard and foam of ideal firmness. This kind of structure technology, tested according to international standard ISO354 E400, achieves the class A sound absorption quality. Due to excellent sound absorption, different working, service and relaxation corners can be created with the STONEHENGE panels. Layouts can be changed easily and fast, which provides flexibility with organizing workstations. Specially designed desks, benches and other elements help us with that. STONEHENGE desks are made of 25mm thick MFC, ABS edged. Finish selection is the same as with the rest of the desks from Gonzaga office furniture collections.

GER

Das STONEHENGE Wandplattensystem zeichnet sich durch eine sehr flexible und absolut variable Konfiguration und einfache Montage aus.

Jede Wandplatte steht auf Stellfüßen. Wenn die Wandplatte freisteht, ist Sie mit einer speziell dafür gestalteten Metallsockel ausgestattet.

Alle STONEHENGE Wandplatten bestehen aus einer Spezialschicht von optimal perforiertem kern und optimaler Schaumhärte. Diese Strukturtechnologie, geprüft gemäß internationaler Norm ISO354 E400, erzielt den Rang-A bei der Schallabsorption. Anhand der hervorragenden Schallabsorption können durch STONEHENGE Wandplatten die unterschiedlichsten Arbeits-, Service- und Ruheecken erschaffen werden. Die Wandplattenanordnung kann leicht und schnell verändert werden, was eine Flexibilität bei der Organisation des Arbeitsplatzes gewährleistet. Behilflich dabei sind die speziell geformten Tische, Bänke und andere Kleinerelemente. Die STONEHENGE Tische bestehen aus 25 mm starkem melaminbeschichteten Spanplatten mit einer umlaufenden ABS-Kante. Die Dekorauswahl entspricht den anderen Tischen aus dem Gonzaga Verkaufsprogramm.