



Tavoletto 1400 x 2000 mm

271.97.301

Angaben in Millimeter
Measures are millimeters

LICHTES MAß BETTKASTEN: MATTRESS LODGE:	2000 x 1400
MATRATZENMAß: NOMINAL MATTRESS:	2000 x 1400
HÖHE MATRATZE (BETT HOCHGESTELLT): HEIGHT FOR MATTRESS (BED RAISED):	278 (Lattenrost (einfach) / Solid Slat) 229 (Lattenrost (hochwertig) / Sprung Slat)
SPIELRAUM ÜBER SCHREIBTISCH: CLEARANCE OVER DESK:	551 (Lattenrost (einfach) / Solid Slat) 551 (Lattenrost (hochwertig) / Sprung Slat)

drawings index - Zeichnungsindex

A	Furniture use positions	Funktionspositionen des Möbelstücks
B	Parts List: body, bed, desk	Teileliste: Korpus, Bett, Schreibtisch
C	Complete wire drawing	Kompletter Klappbeschlag
S1	Furniture screws	Schrauben, Möbelstück
S2	Mechanism`s screws	Schrauben, Mechanik

NOTE: Due to front bedrail being away of outer floor bearing desk area, excessive load on bedrail can cause furniture body to raise from the floor if not fixed to wall or floor.

HINWEIS: Da sich die vordere Bettleiste außerhalb der äußeren Bodenaufgabe des Schreibtischbereichs befindet, kann eine zu schwere Last dazu führen, dass sich der Korpus vom Boden abhebt, wenn er nicht an der Wand oder am Boden befestigt wird.

Perforations für multiple pitching
Reference for drilling are centers 32

Lochreihenbohrung im System
Bohrungen gemäß Lochabstand 32

Longitudinal parts length Länge der Längsteile	
Bedheads Kopf/Fußteile	2000
Bedrail thickness 19x2 Dicke des Seitenteils 19x2	38
Mechanism clearance Spielraum für die Mechanik	64
Shelves Regale	2102
Lower stretcher Strebe unten	2102
Matress support Matratzenauflage	2000
Concealer thickness Verdeckteil Dicke	25

Technical drawing suggested.

The may change according to national safety regulations.
Manufacturer must assure the correct assembly of all parts.

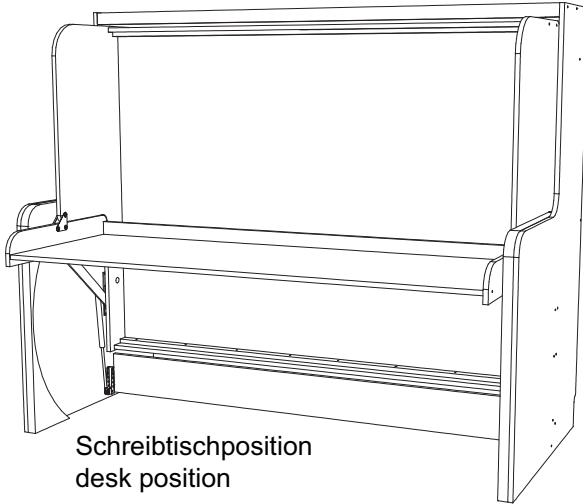
Technische Zeichnung empfohlen

Hier können sich je nach nationalen Sicherheitsvorschriften Unterschiede ergeben.
Der Hersteller muss die sachgerechte Vormontage aller Teile gewährleisten.

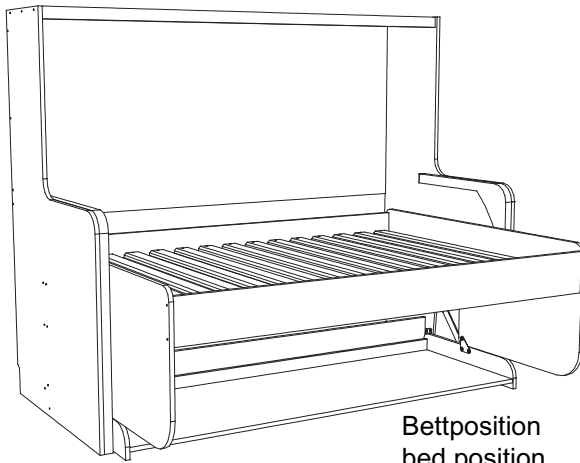
732.22.272

HDE 09.09.2021

FURNITURE POSITIONS
MÖBEL POSITIONEN



Schreibtischposition
desk position



Bettposition
bed position

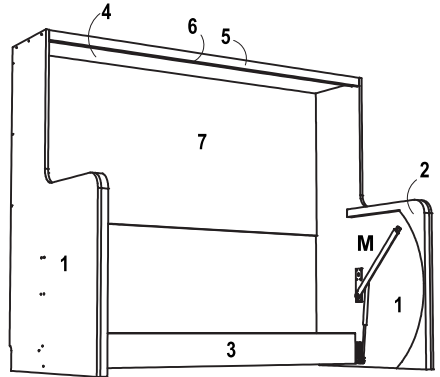
732.22.272

HDE 09.09.2021

PARTS LIST / TEILELISTE

BODY PARTS / Korpusteile

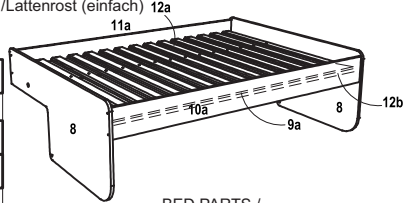
Body Parts List / Korpusteile			
Part N° / Teile-Nr	Name	Qty. / Menge	Pg. / Seite
1	Body Side L/R / Korpus-Seitenteil L/R	2	1
2	Body Side Concealer / Seiten-Verdeckteil L/R	2	2
3	Bottom Stretcher / Bodenstrebe	1	3
4	Body Top / Korpus-Oberboden	1	4
5	Top Stretcher / Strebe Oben	1	5
6	Shelf Stiffener / Regalverstrebung	1	6
7	Body Back / Korpus-Rückwand	1	7
19	Bed Stop / Bett-Anrettierung	2	19



BED PARTS / BETTEILE

Solid slat / Lattenrost (einfach) 12a

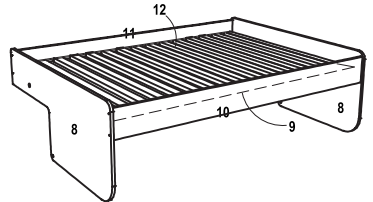
Bed Parts List / Bettteile			
8	Bed Head / Kopf/Fußteil	2	8
Optional			
Solid Slats		Sprung Slats	
9	Slats Cover / Lattenabdeckung	1	9
10	Front Bed Rail / Bett-Seitenteil Vorn	1	10
11	Rear Bed Rail / Bett-Seitenteil Hinten	1	11
12a	Bed Slats / Lattenrost	12	12a
12b	Slats Cleat / Seitenleiste für Lattenrost	2	12b



BED PARTS /

BETTEILE

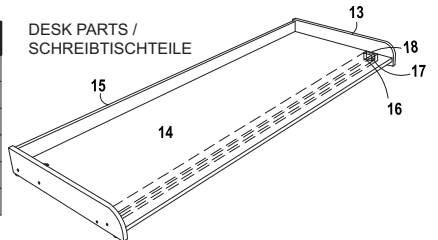
Sprung slat / Lattenrost (hochwertig)



Desk Parts List / Schreibtischteile

13	Desk Side L/R / Schreibtischseitenteile L/R	2	13
14	Desk Top / Schreibplatte	1	14
15	Desk Back / Schreibtischrückren	1	15
16	Desk Stiffener / Schreibtischverstrebung	1	16
17	Tube Cover / Rohrabdeckung	1	17
18	Wood Plug / Holzsockel	2	18

DESK PARTS /
SCHREIBTISCHTEILE



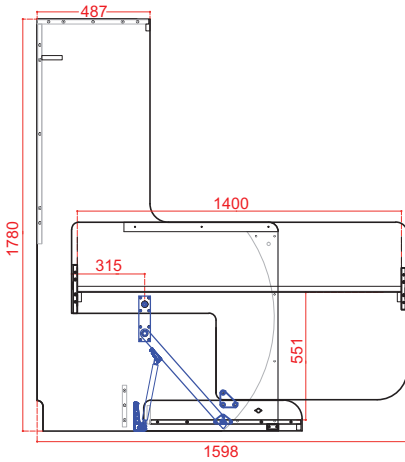
732.22.272

HDE 09.09.2021

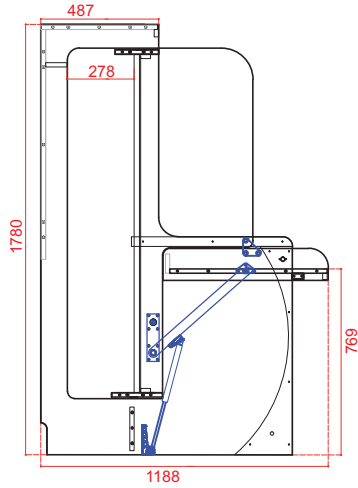
WIRE DRAWING/ KLAPPBESCHLAG

OPTION

Solid slat / Lattenrost (einfach)



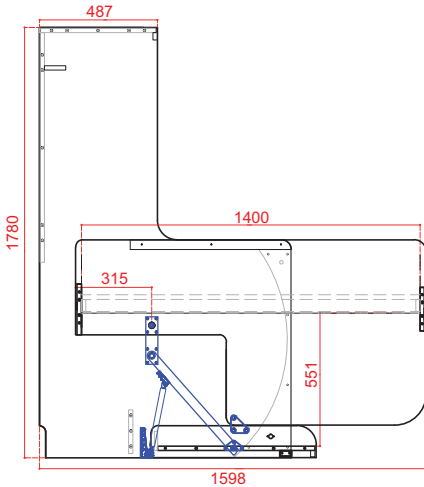
BED POSITION
BETT POSITION



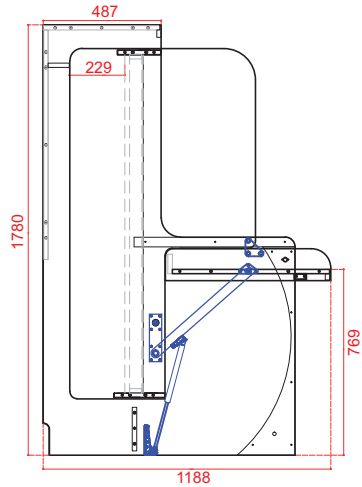
DESK POSITION
SCHREIBTISCH POSITION

OPTION
SPRUNG SLATS

Option
Lattenrost (hochwertig)



BED POSITION
BETT POSITION



DESK POSITION
SCHREIBTISCH POSITION










732.22.272









HDE 09.09.2021

DER HERSTELLER MUSS ÜBERPRÜFEN, DASS BOHRDURCHMESSER UND -TIEFE FÜR SCHRAUBEN- UND DÜBELLÄNGE AN JEDER STELLE RICHTIG SIND.



MANUFACTURER TO VERIFY ADEQUATE DRILLING DIAMETER AND DEPTH FOR SCREW OR DOWELL LENGTH IN EVERY PLACE

DRILL DIAMETER BOHRDURCHMESSER



	SYMBOL	To PASS zum Durchstecken	TO SCREW zum Einschrauben	COUNTERSINK/mm zum Versenken	QUANTITY Menge	
					SOLID SLATS Lattenrost (einfach)	SPRUNG SLATS Lattenrost (hochwertig)
Confirmat Confirmat		0	+	11	38	38
Screw, Ph head Schraube, PH-Kopf		H2	7	5.5	61	37
Screw, Ph head Schraube, PH-Kopf		H14	5	3	16	---
Screw, Ph head Schraube, PH-Kopf		H20	5	3	11	6
Screw, Ph head Schraube, PH-Kopf		H4	5	2	2	2
Flat Head Allen & bushing		H6	7	8	24	24
Flachkopf-Inbus & Buchse Dowell		10x30			10	
Holzdübel						
Bolt & nut Schraube & Mutter		H3	7		12	12
					164	119
TOTAL						

Zeichnung DRAWING	Schraube SCREW	Menge QUANTITY
1	H2	14
	H3	12
2	H14	18
3		4
4	H14	6
		4
5	---	---
6	H14	4
7		4
	H2	4
8	H2	8
SOLID SLATS		SPRUNG SLATS
9	H4	5
9	---	---
10		4
10		4
11		4
11		4
12a	H14	24
12	---	---
12b	H20	16
13	H2	8
	H4	6
	H6	2
14		4
15	H2	4
16	---	---
17	H14	5
18	H14	4
19	---	---

Symbols in drawing

-  Drill to drive a screw position
-  Drill for screw trough position
- H4 10X** H4 screws, 10 positions
- $\varnothing 6 \times 12$ drill 6mm 12mm depth
- $C \varnothing 10 / 3$ counterbore 10mm depth 3

Symbole in den Zeichnungen

-  Bohrer zum Eintreiben in Schraubposition
-  Bohrer für die Durchschraubposition
- H4 Schrauben, 10 Positionen**
- Bohrer 6 mm 12 mm Tiefe
- Senkung 10 mm Tiefe 3

732.22.272

HDE 09.09.2021

Mechanism fixing

Befestigung der Mechanik

Carapaces
Mitnehmerarm
H3 2X2

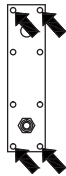


Bolt & nut
Schraube & Mutter

H3 1/4 x1 1/4



Mech plate
Mech. Blech
H3 4 x 2



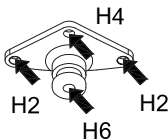
USE H3 (4x) AT POSITIONS SHOWN
H3 (4x) benutzen, Positionen wie gezeigt

Bolt & nut
Schraube & Mutter

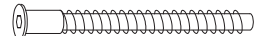
H3 1/4 x1 1/4



Triebearer
Dreifach-Träger
H2 4
H4 2
H6 2



H2 7x70



H4 3,5x16



H6 6X60



S2 SCREWS RESUME:
(INCLUDED IN S1)

S2 Schrauben Übersicht
(in S1 enthalten)

	CODE	QTY
CARAPACE: Mitnehmerarm:	H3	2X2
PLATE: Blech:	H3	4X2
TRIEBEARER: Dreifach-Träger:	H2	2X2
	H4	1X2
	H6	1X2

732.22.272

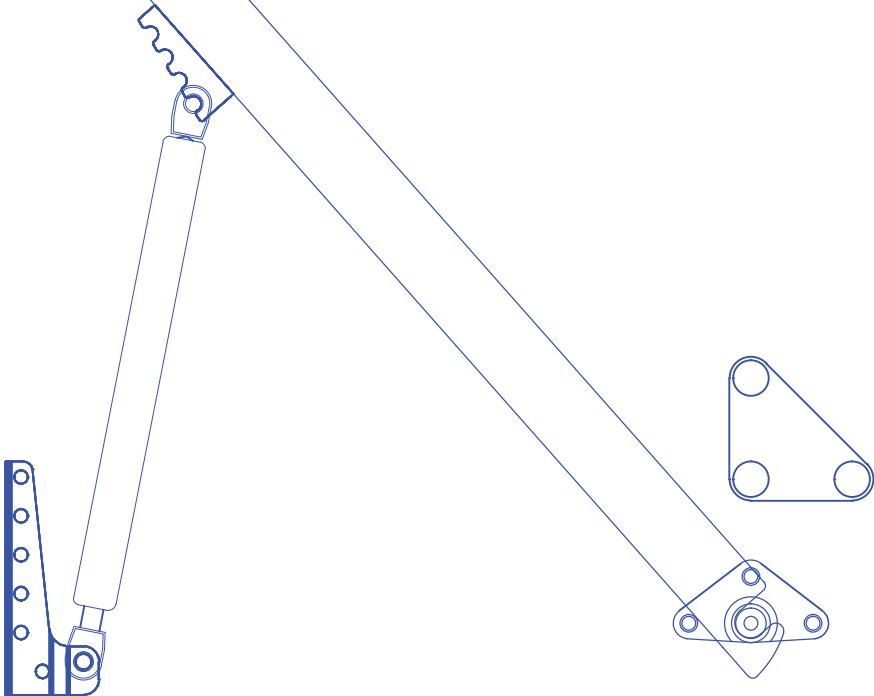
HDE 09.09.2021

Mechanism - M2 - normal setting
 Mechanismus - M2 Normaleinstellung



SETTING ADOPTED
 balance can be adapted to differents weights involved

EINSTELLUNGEN ÜBERNOMMEN
 Je nach Gewicht kann ein Gewichtsausgleich hergestellt werden

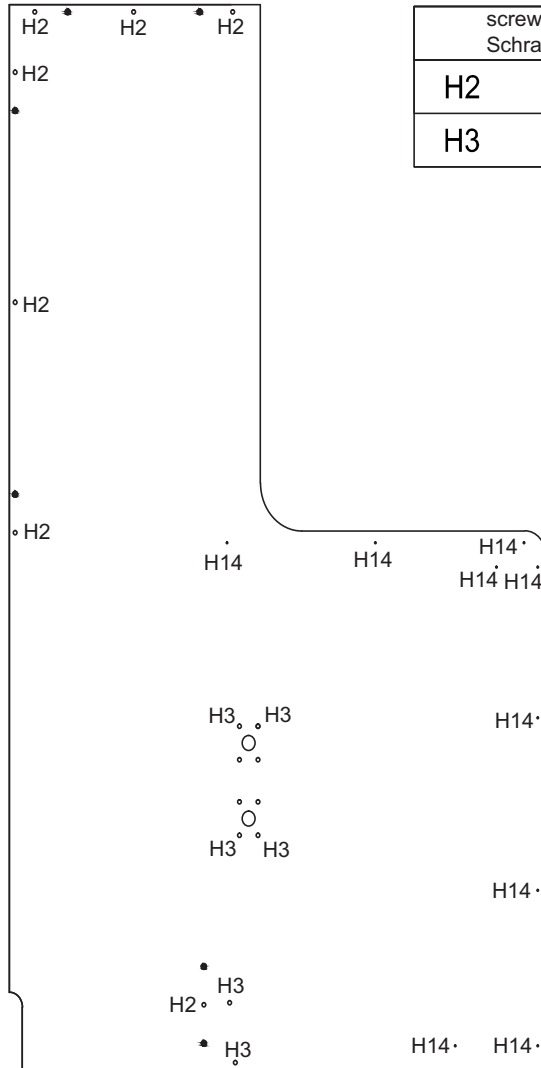


732.22.272

HDE 09.09.2021

BODY SIDE / KORPUS-SEITENTEIL

732.22.272



screw heads Schraubenkopf	
H2	7X2
H3	6X2

Inside view/
Innenansicht

HDE 09.09.2021

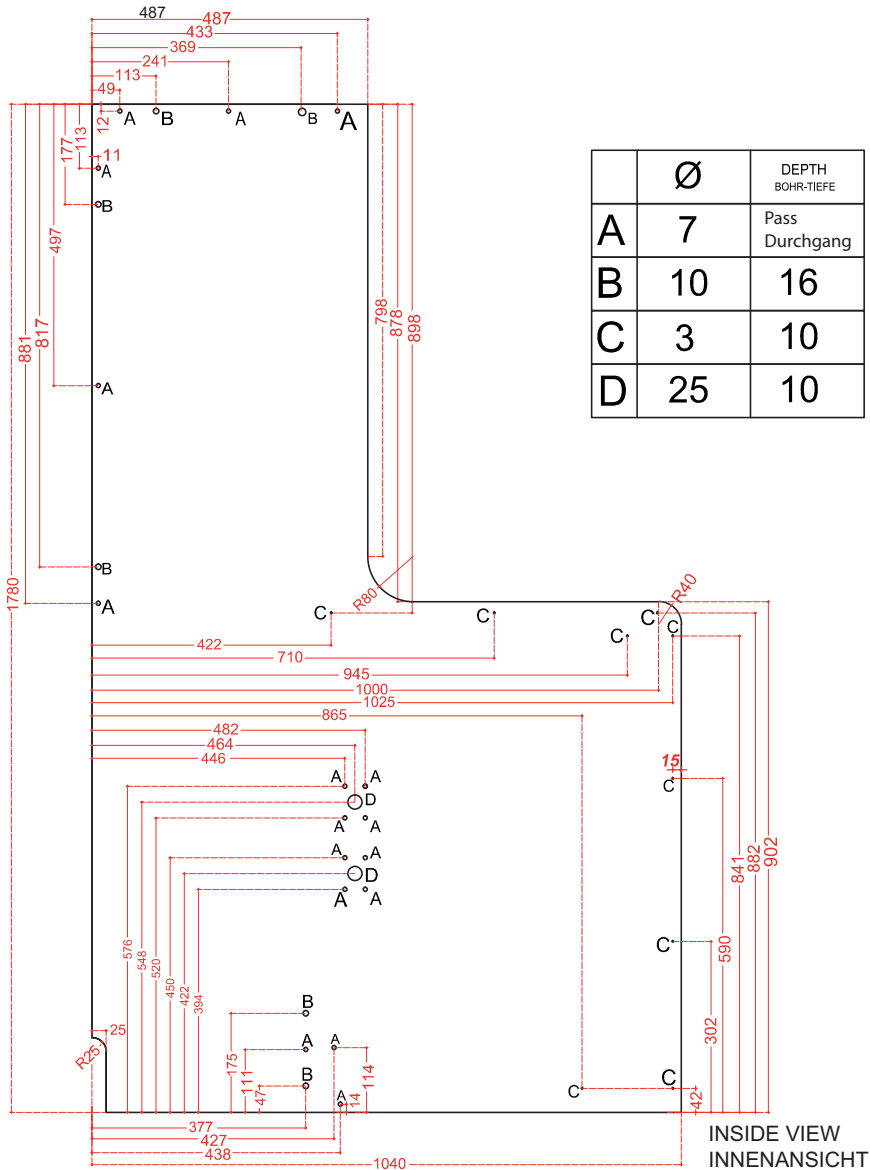
2 1 LEFT 1 RIGHT
1 LINKS 1 RECHTS

MATERIAL

MFC/MDF

THICK 18/19mm
STÄRKE

BODY SIDE / KORPUS-SEITENTEIL



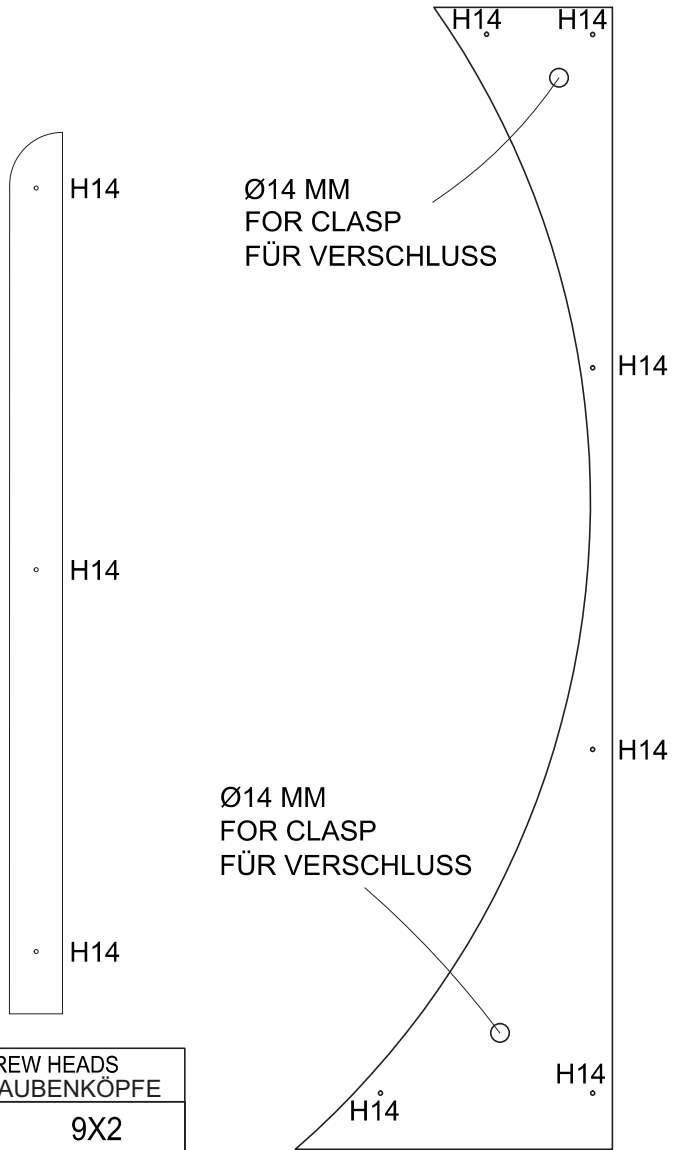
732.22.272

2 1 LEFT 1 RIGHT MATERIAL MFC/MDF THICK STÄRKE 18/19mm
1 LINKS 1 RECHTS

HDE 09.09.2021

BODY SIDE CONCEALER / SEITEN-VERDECKTEIL

732.22.272

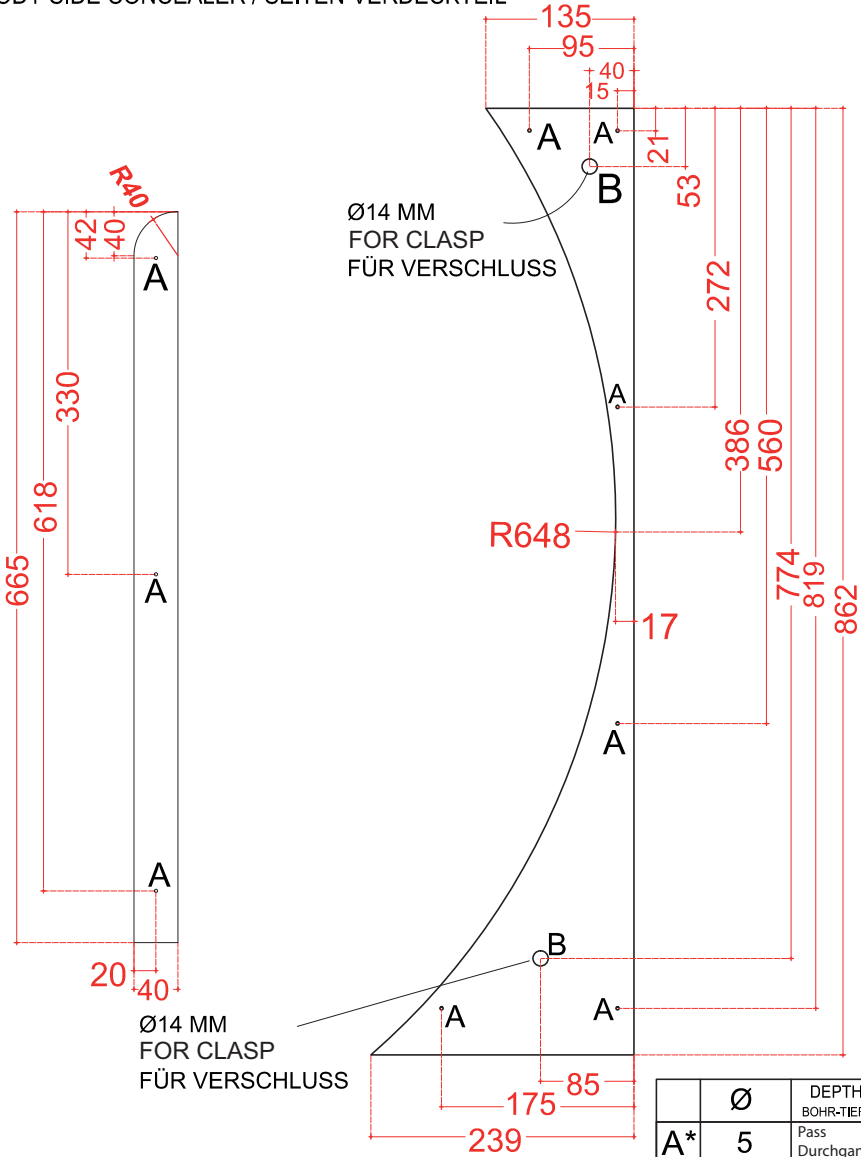


SCREW HEADS SCHRAUBENKÖPFE	
H14	9X2

HDE 09.09.2021

MATERIAL **MFC/MDF** THICK STÄRKE 25 mm

BODY SIDE CONCEALER / SEITEN-VERDECKTEIL



732.22.272


MATERIAL **MFC/MDF** THICK STÄRKE 25 mm

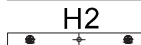
HDE 09.09.2021

BODY BOTTOM STRETCHER / KORPUS BODENSTREBE

732.22.272



SCREW HEADS Schraubenköpfe	
	4

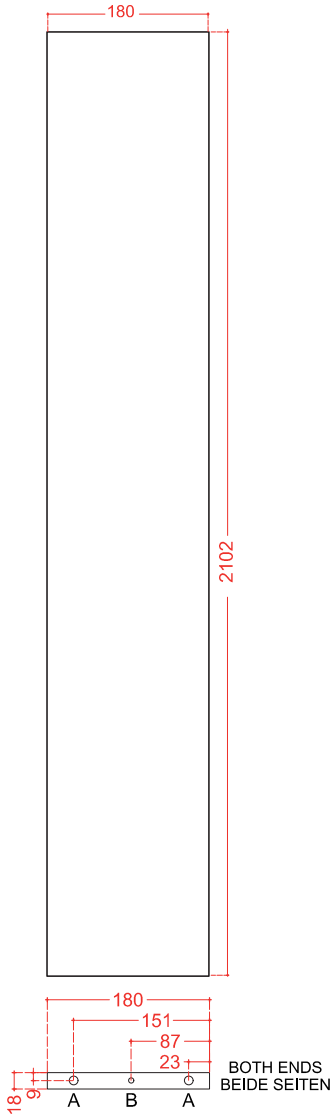


BOTH ENDS
BEIDE SEITEN

MATERIAL MFC/MDF THICK STÄRKE 18/19 mm

HDE 09.09.2021

BODY BOTTOM STRETCHER / KORPUS BODENSTREBE



	Ø	DEPTH BOHR-TIEFE
A	10	16
B	5.5	70

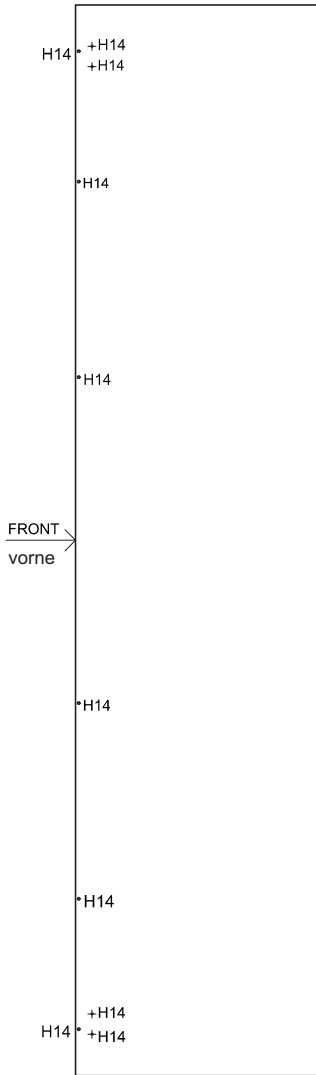
MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

732.22.272

HDE 09.09.2021


BODY TOP / KORPUS-OBERBODEN

732.22.272



BOTTOM VIEW
Bodenansicht

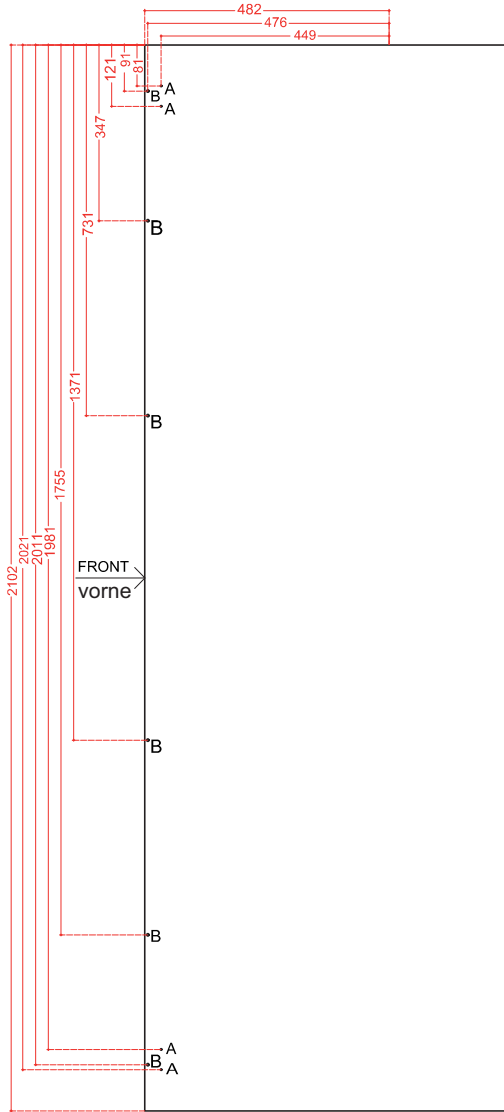


SCREW HEADS Schraubenköpfe	
H14	6
	4

HDE 09.09.2021

MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

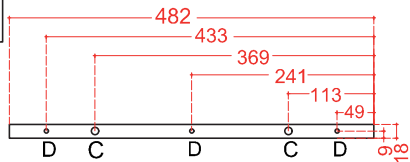
BODY TOP / KORPUS-OBERBODEN



	Ø	DEPTH BOHR-TIEFE
A	3	10
B	5	Pass Durchgang
C	10	16
D	5.5	70

BOTTOM VIEW
Bodenansicht

BOTH ENDS
BEIDE SEITEN



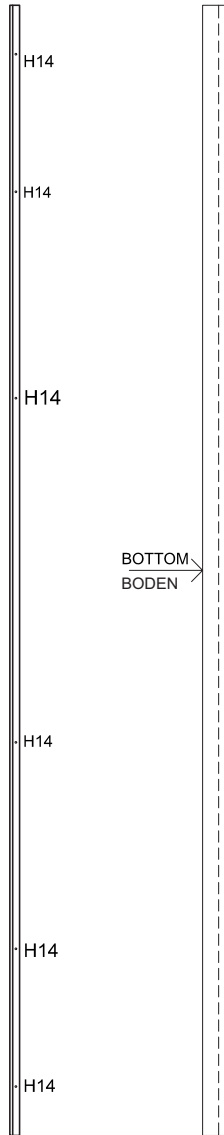
MATERIAL MFC/MDF THICK STÄRKE 18/19mm

732.22.272

HDE 09.09.2021

TOP FRONT STRETCHER / STREBE OBEN

732.22.272



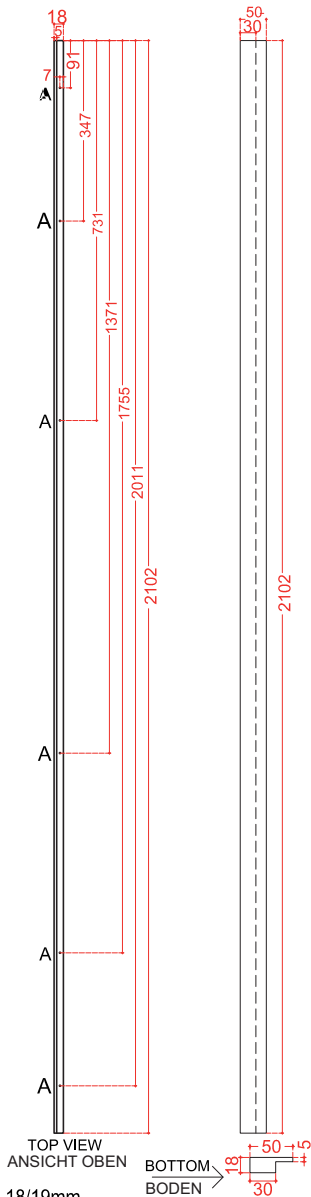
TOP VIEW
Ansicht oben

BOTTOM
BODEN

MATERIAL **MFC/MDF** THICK STÄRKE **18/19mm**

HDE 09.09.2021

TOP FRONT STRETCHER / STREBE OBEN



MATERIAL MFC/MDF THICK STÄRKE 18/19mm

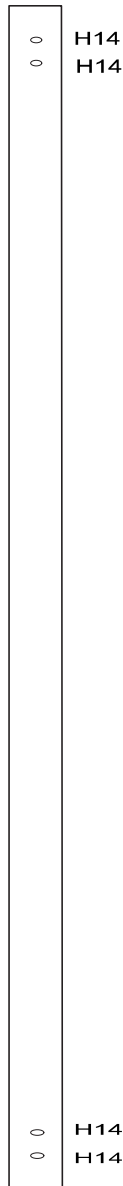
	Ø	DEPTH BOHR-TIEFE
A	3	17

732.22.272

HDE 09.09.2021

SHELF STIFFENER / REGALVERSTREBUNG

732.22.272

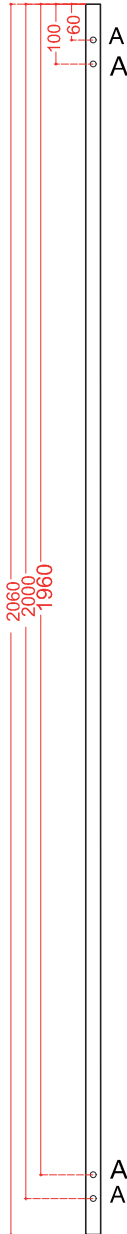


SCREW HEADS Schraubenköpfe	
H14	4

HDE 09.09.2021

MATERIAL STAHLROHR 25X25X1.6
STEEL TUBE

SHELF STIFFENER /
REGALVERSTREBUNG



STAHLROHR 25X25X1.6
STEEL TUBE

	Ø	DEPTH BOHR-TIEFE
A	5	Pass Durchgang

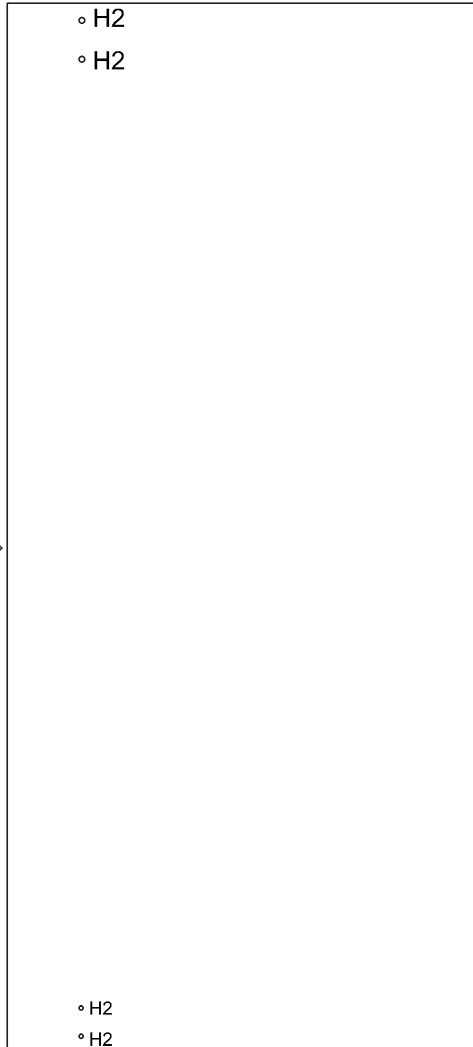
732.22.272


HDE 09.09.2021

BODY BACK / KORPUS-RÜCKWAND

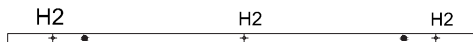
732.22.272

TOP
oben →



SCREW HEADS Schraubenköpfe	
	4
H2	4

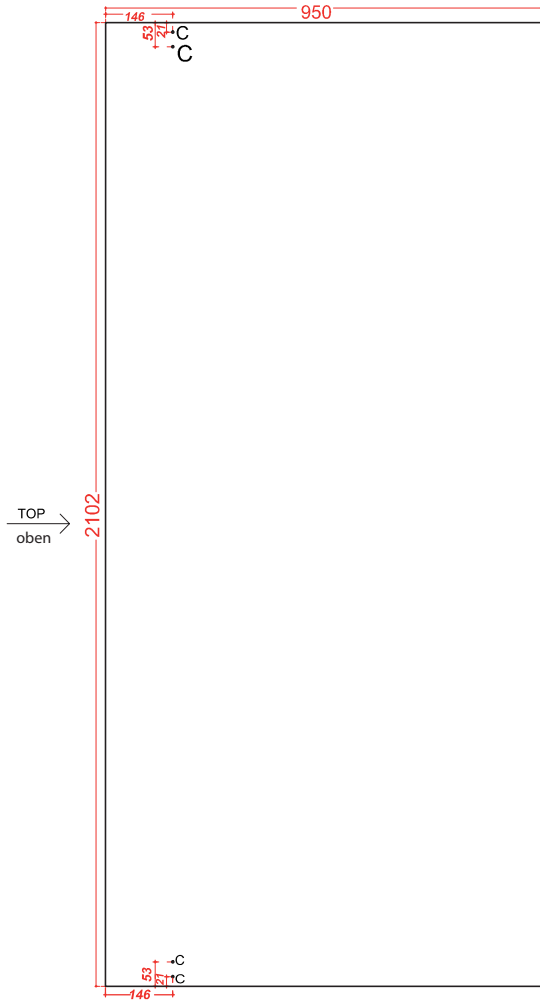
BOTH ENDS
BEIDE SEITEN



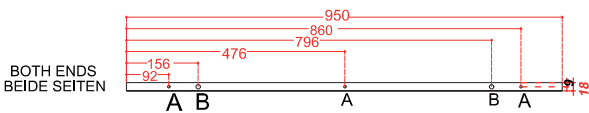
MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

HDE 09.09.2021

BODY BACK / KORPUS-RÜCKWAND



	Ø	DEPTH BOHR-TIEFE
A	5.5	70
B	10	16
C	7	Pass Durchgang



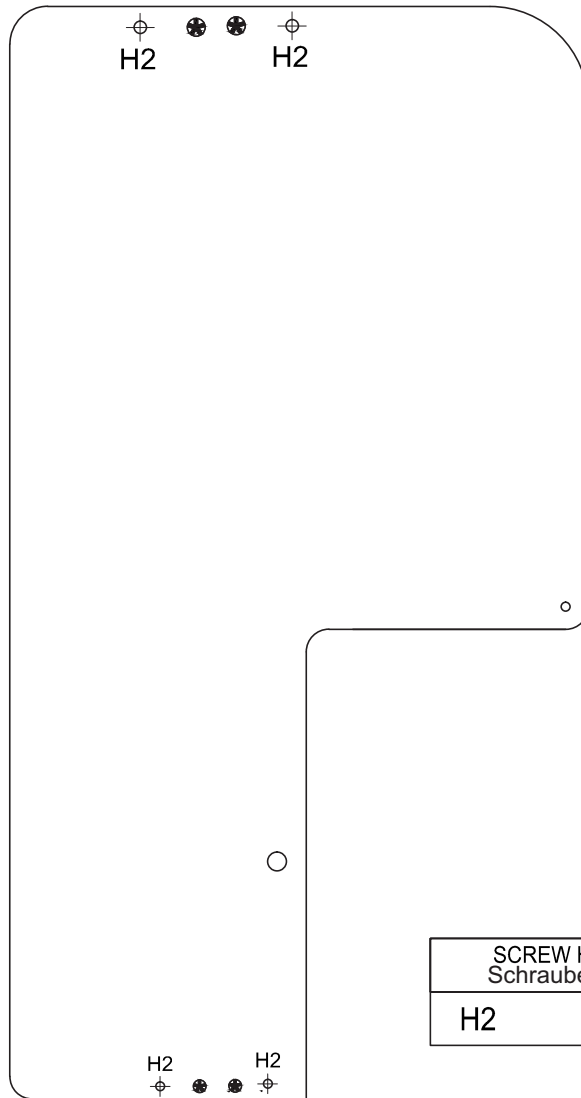
732.22.272

HDE 09.09.2021

MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

BED HEAD / KOPF/FUßTEIL

732.22.272







SCREW HEADS Schraubenköpfe	
H2	4X2

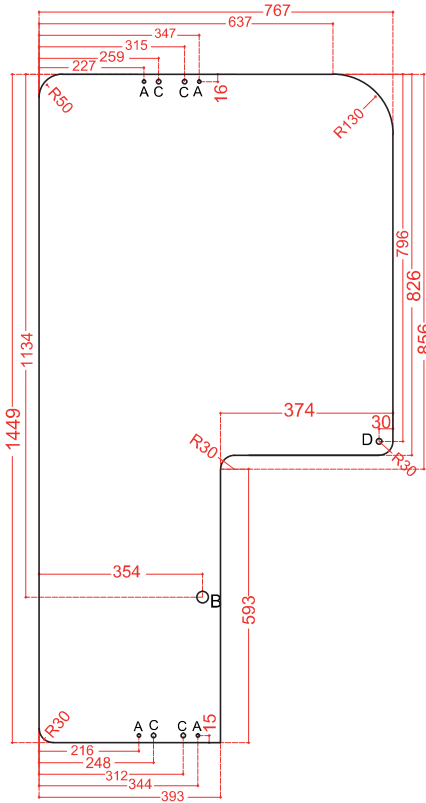
HDE 09.09.2021

MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

BED HEAD / KOPF/FUßTEIL

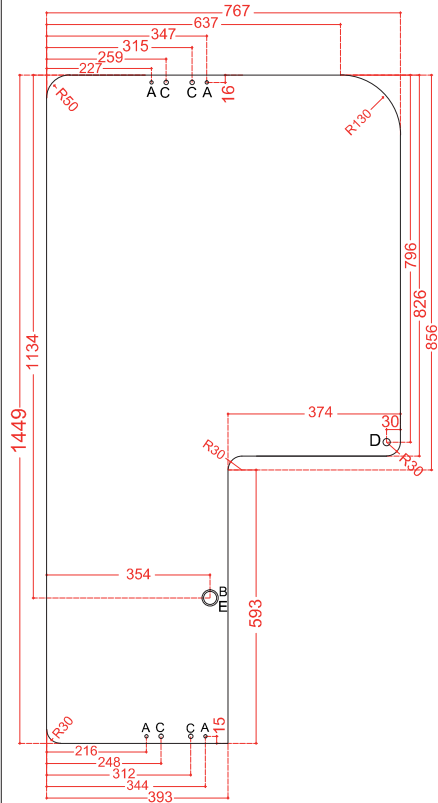
Optional
Bei Einsatz von
M1B05- Verbindungsbuchse Nylon 
M1B06 Zapfenhülse Nylon 
für optimale Leistung

Optional
If you want to Use
M1B05- Link Nylon bush 
M1B06 Trunnion nylon bush 
for best performance



inside view
Innenansicht

	Ø	DEPTH BOHR-TIEFE
A	7	Pass Durchgang
B	25.4	Pass Durchgang
C	10	16
D	12	Pass Durchgang



inside view
Innenansicht

	Ø	DEPTH BOHR-TIEFE
A	7	Pass Durchgang
B	28	Pass Durchgang
C	10	16
D	16	Pass Durchgang
E	35	2

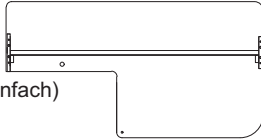
MATERIAL **MFC/MDF** THICK STÄRKE **18/19mm**

732.22.272

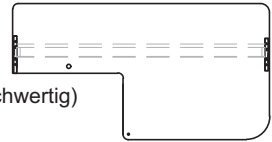
HDE 09.09.2021

SLATS COVER / LATTENABDECKUNG

OPTION
Solid Slat /
Lattenrost (einfach)

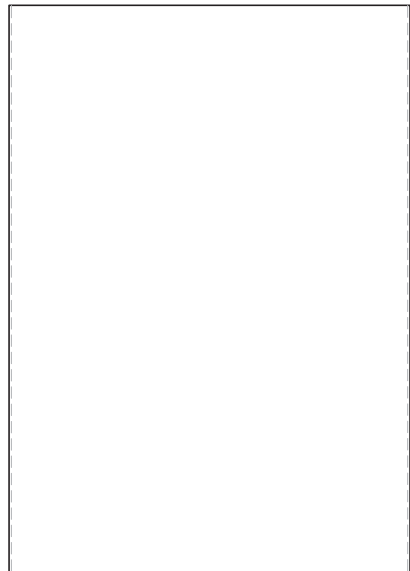


OPTION
Sprung Slat /
Lattenrost (hochwertig)



732.22.272

H14	H4	H14
H14		H14
H14		H14
H14	H4	H14
H14		H14
H14		H14
H14	H4	H14
H14		H14
H14		H14
H14	H4	H14
H14		H14
H14	H4	H14



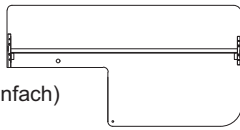
SCREW HEADS Schraubenköpfe	
H4	5

HDE 09.09.2021

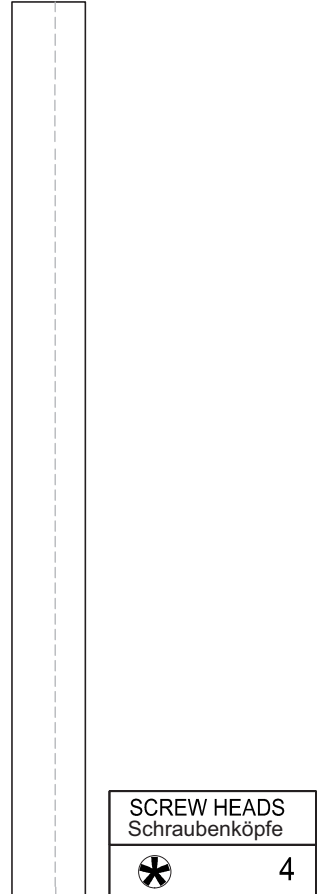
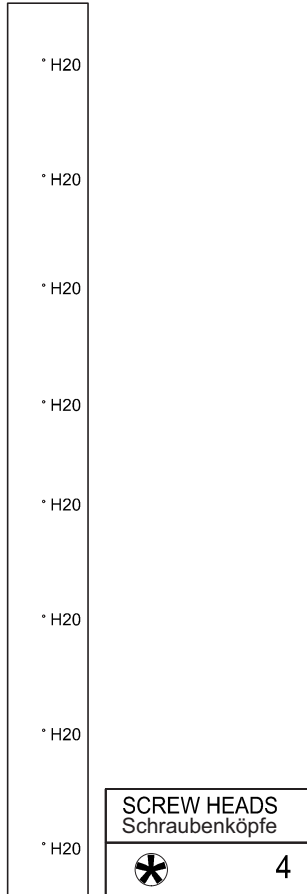
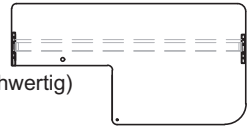
MATERIAL MFC/MDF THICK STÄRKE 6mm

BED FRONT RAIL / BETT SEITENTEIL VORN


OPTION
Solid Slat /
Lattenrost (einfach)



OPTION
Sprung Slat /
Lattenrost (hochwertig)



BOTH ENDS
BEIDE SEITEN



BOTTOM
BODEN

BOTH ENDS
BEIDE SEITEN



BOTTOM
BODEN

MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

732.022.272

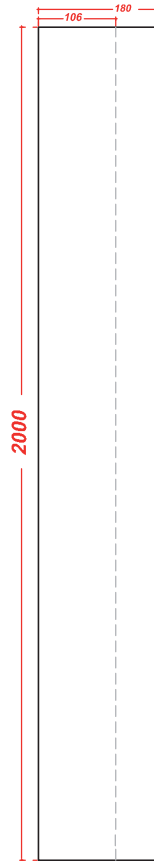
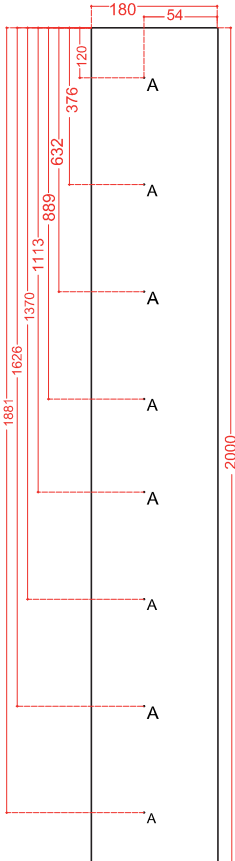
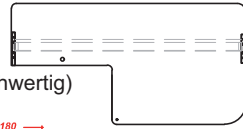
HDE 09.09.2021

BED FRONT RAIL / BETT-SEITENTEIL VORN

OPTION
Solid Slat /
Lattenrost (einfach)

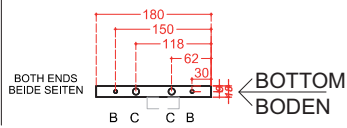
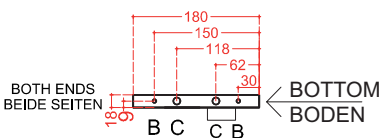


OPTION
Sprung Slat /
Lattenrost (hochwertig)



	Ø	DEPTH BOHR-TIEFE
A	3	12
B	5.5	70
C	10	16

	Ø	DEPTH BOHR-TIEFE
B	5.5	70
C	10	16



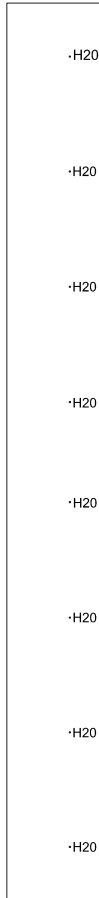
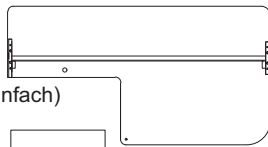
MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

732.22.272

HDE 09.09.2021

BED REAR RAIL / BETT-SEITENTEIL HINTEN

OPTION
Solid Slat /
Lattenrost (einfach)



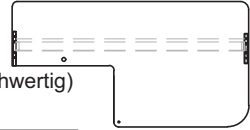
BOTH ENDS
BEIDE SEITEN



BOTTOM
Boden

SCREW HEADS Schraubenköpfe	
✦	4

OPTION
Sprung Slat /
Lattenrost (hochwertig)



BOTH ENDS
BEIDE SEITEN



BOTTOM
Boden

SCREW HEADS Schraubenköpfe	
✦	4

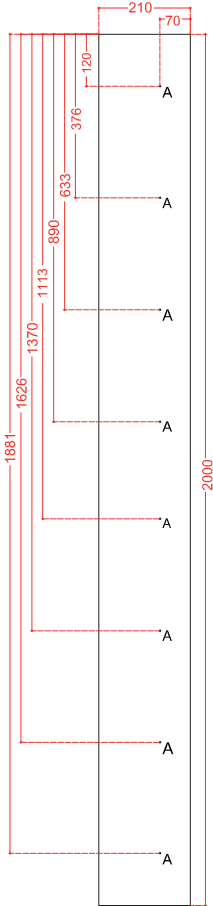
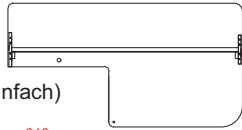
MATERIAL **MFC/MDF** THICK STÄRKE **18/19mm**

732.22.272

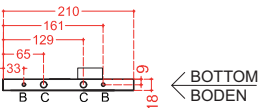
HDE 09.09.2021

BED REAR RAIL / BETT-SEITENTEIL HINTEN

OPTION
Solid Slat /
Lattenrost (einfach)

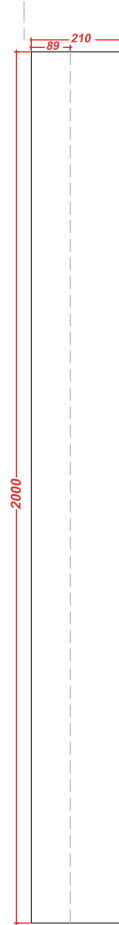
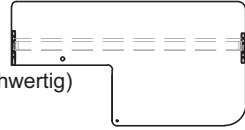


BOTH ENDS
BEIDE SEITEN

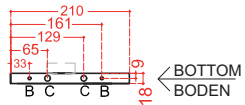


MATERIAL **MFC/MDF** THICK STÄRKE **18/19mm**

OPTION
Sprung Slat /
Lattenrost (hochwertig)



BOTH ENDS
BEIDE SEITEN

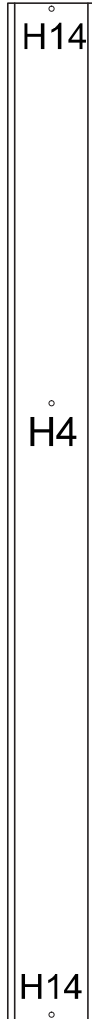
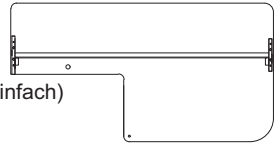


732.22.272

HDE 09.09.2021

BED SLAT / LATTENROST

OPTION
Solid Slat /
Lattenrost (einfach)



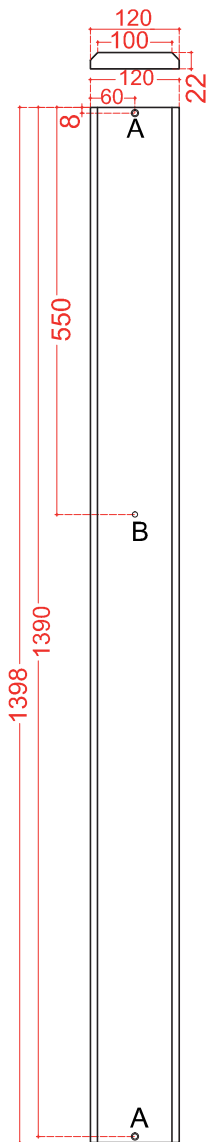
732.22.272

HDE 09.09.2021

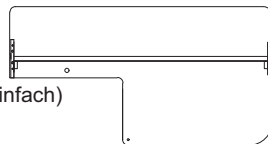
SCREW HEADS Schraubenköpfe	
H14	12X2

MATERIAL SOLIDWOOD THICK
MASSIVHOLZ STÄRKE 22mm

BED SLAT / LATTENROST



OPTION
Solid Slat /
Lattenrost (einfach)



	Ø	DEPTH BOHR-TIEFE
A	5	Pass Durchgang
B	2	10

MATERIAL

SOLIDWOOD
MASSIVHOLZ

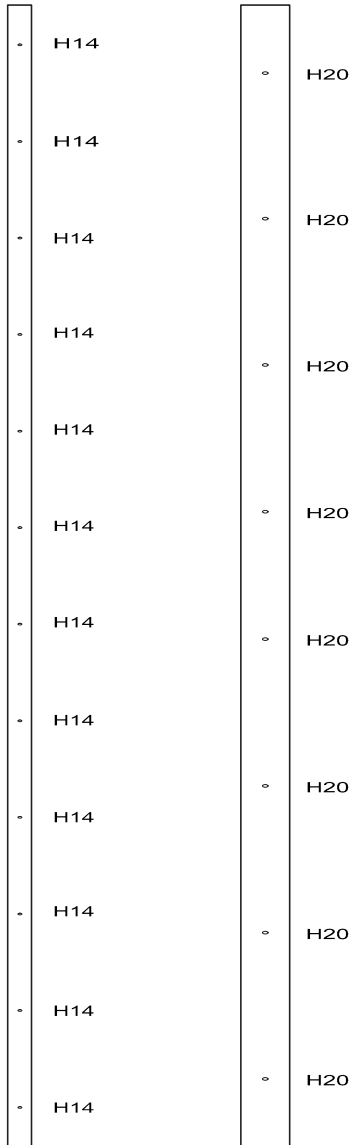
THICK
STÄRKE

22mm

732.22.272

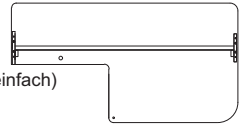
HDE 09.09.2021

SLAT CLEAT / SEITENLEISTE FÜR LATTENROST



OPTION

Solid Slat /
Lattenrost (einfach)



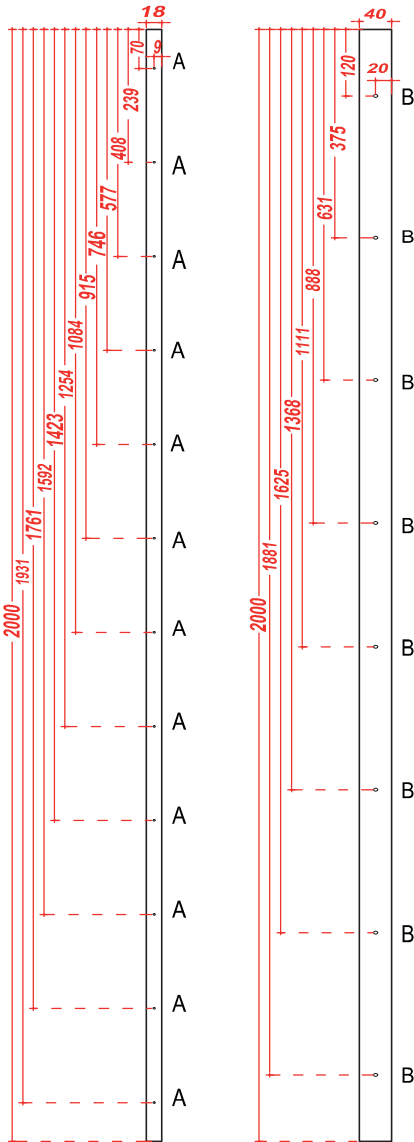
SCREW HEADS Schraubenkopf	
H20	8X2

MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

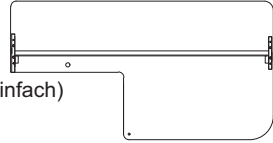
732.22.272

HDE.09.09.2021

SLAT CLEAT / SEITENLEISTE FÜR LATTENROST



OPTION
Solid Slat /
Lattenrost (einfach)



	Ø	DEPTH BOHR-TIEFE
A	3	10
B	5	Pass Durchgang

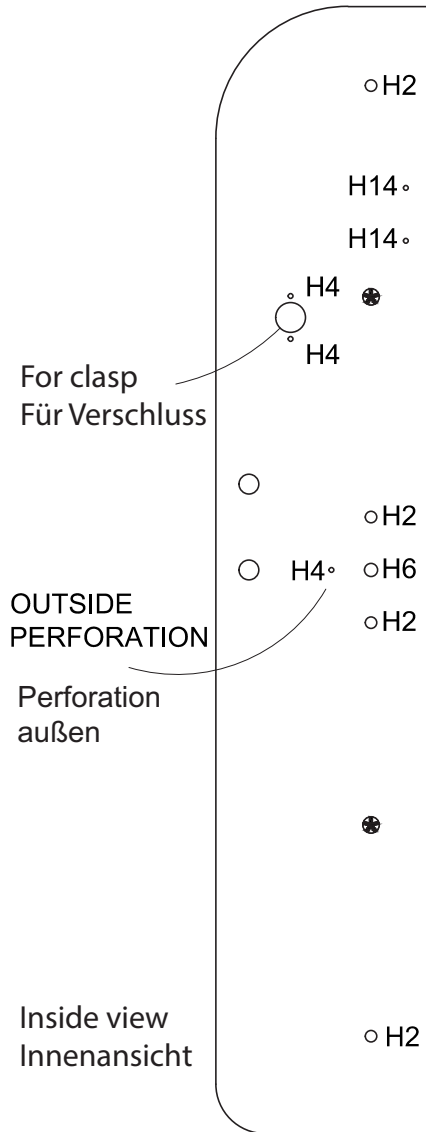
MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

732.22.272

HDE 09.09.2021

DESK SIDE / SCHREIBTISCH-SEITENTEIL

732.22.272

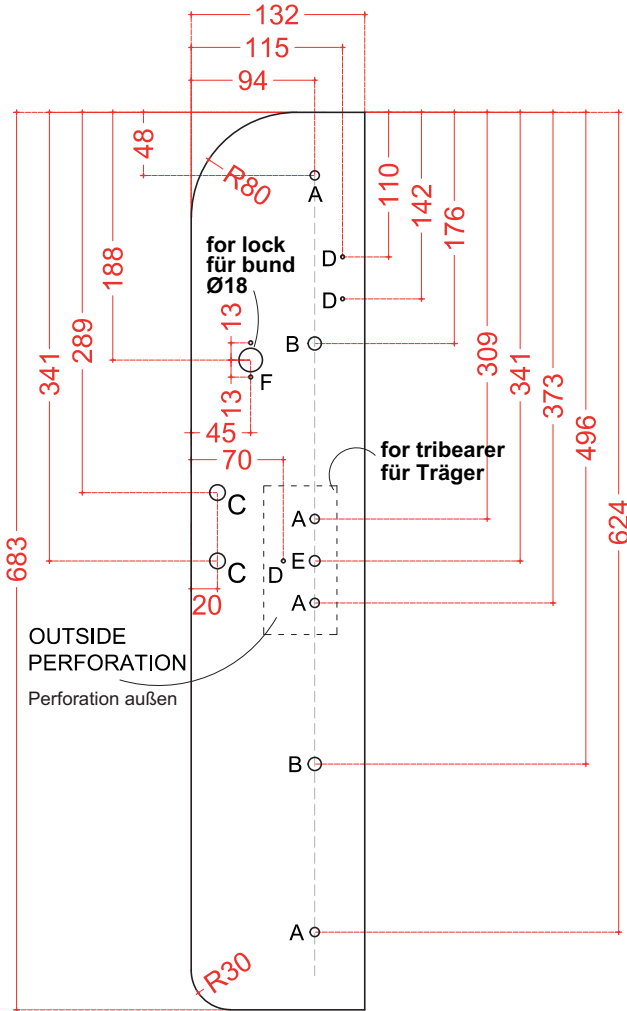


SCREW HEADS Schraubenkopf	
H2	4X2
H6	1X2
H4	3X2

MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

HDE.09.09.2021

DESK SIDE / SCHREIBTISCH-SEITENTEIL



INSIDE VIEW
Innenansicht

MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

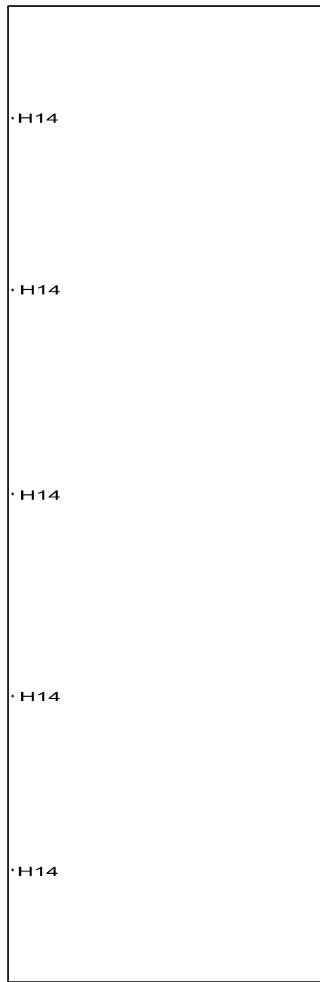
	Ø	DEPTH BOHR-TIEFE
A	7	Pass Durchgang
B	10	16
C	12	Pass Durchgang
D	3	15
E	8	Pass Durchgang
F	18	Pass Durchgang

732.22.272

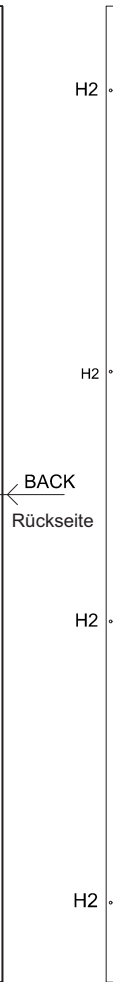
HDE 09.09.2021

DESK TOP / SCHREIBPLATTE

732.22.272




Bottom view / Ansicht von unten

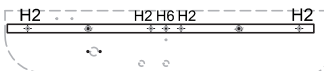


Back view / Rückansicht

← BACK
Rückseite

SCREW HEADS Schraubenkopf	
	4

BOTH ENDS
BEIDE SEITEN

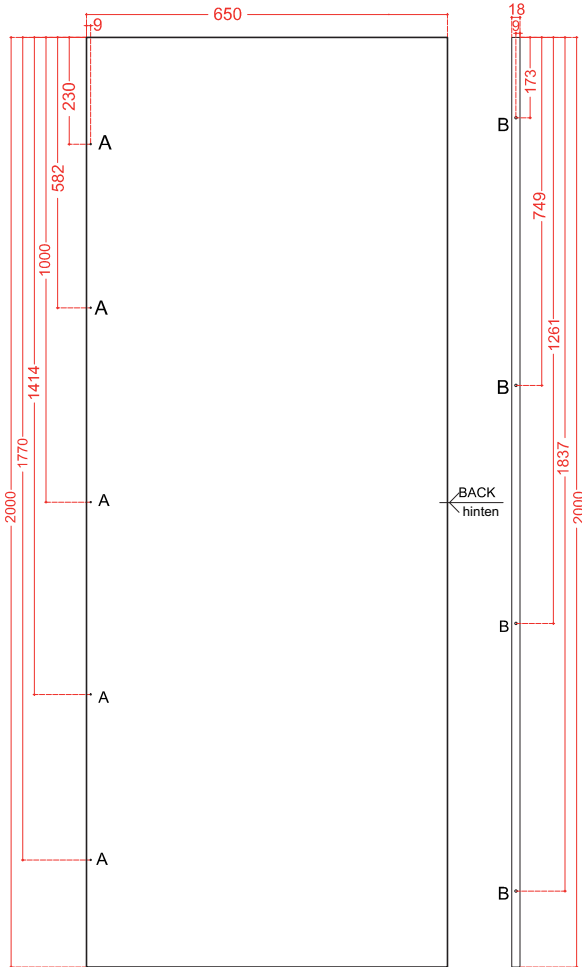


← BACK
Rückseite

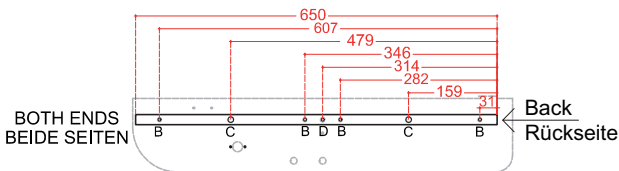
MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

HDE 09.09.2021

DESK TOP / SCHREIBPLATTE



Bottom view / Ansicht von unten



	Ø	DEPTH BOHR-TIEFE
A	3	10
B	5.5	70
C	10	16
D	5.5	20

MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

732.22.272

HDE 09.09.2021

DESK BACK / SCHREIBTISCHRÜCKEN

732.22.272

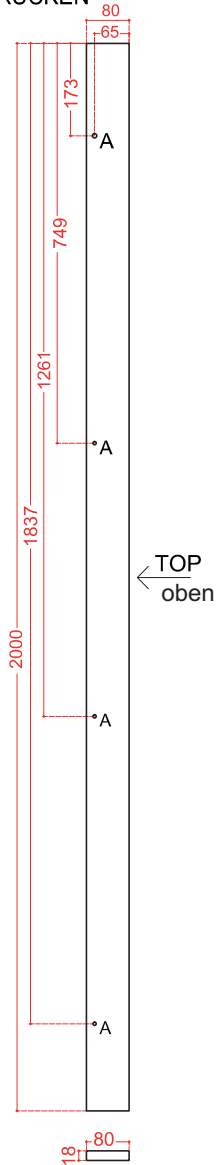


SCREW HEADS Schraubenkopf	
H2	4

HDE 09.09.2021

MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

DESK BACK / SCHREIBTISCHRÜCKEN



732.22.272

	Ø	DEPTH BOHR-TIEFE
A	7	Pass Durchgang

MATERIAL **MFC/MDF** THICK STÄRKE **18/19mm**

HDE 09.09.2021

DESK STIFFENER / SCHREIBTISCHVERSTREBUNG

732.22.272



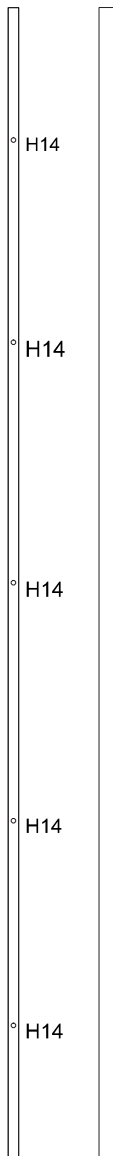
STEEL TUBE 25 X 50, 1.6 THICK ENDS, PAINTED
LENGHT BETTER REDUCE 1 MM FROM THEORETICAL
TO BE THREADED TO MFC PLUGS FIXED TO INNER
FACE OF DESK HEADS WHEN ASSEMBLING

STAHLROHR MAß 25 X 50,
1.6 TARKE ENDEN, LACKIERT
LÄNGE SOLLTE BEI DER BERECHNUNG UM 1 MM
GEKÜRZT WERDEN UM BEI SICH AUF DER INNENSEITE DES
SCHREIBTISCHOBORTEILS BEFINDEN

HDE 09.09.2021

MATERIAL STAHLROHR 25X50X1 6
STEEL TUBE

TUBE COVER / ROHRABDECKUNG



732.22.272

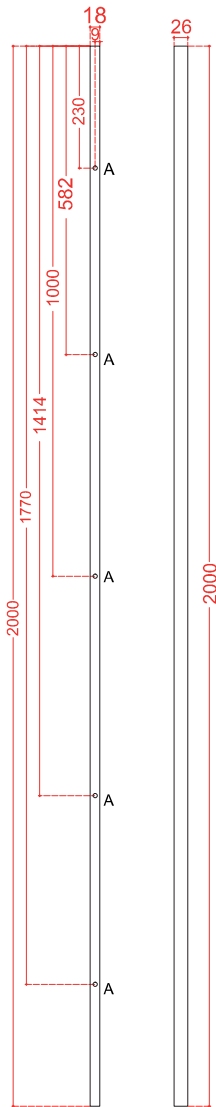
SCREW HEADS Schraubenkopf	
H14	5

MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

HDE 09.09.2021

TUBE COVER / ROHRABDECKUNG

732.22.272

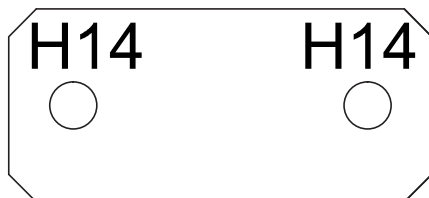


HDE 09/09/2021

MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

	Ø	DEPTH BOHR-TIEFE
A	5	Pass Durchgang

WP PLUG / HOLZSOCKEL



732.22.272

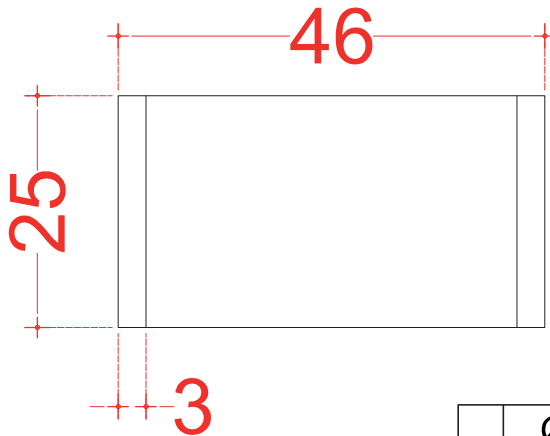
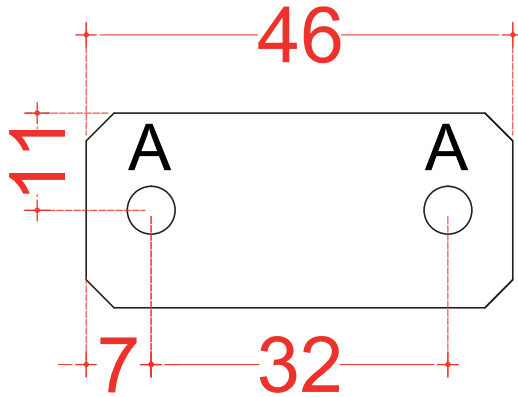
SCREW HEADS Schraubenkopf	
H14	2x2

MATERIAL **MFC/MDF** THICK STÄRKE 25mm

HDE 09.09.2021

WP PLUG / HOLZSOCKEL

732.22.272

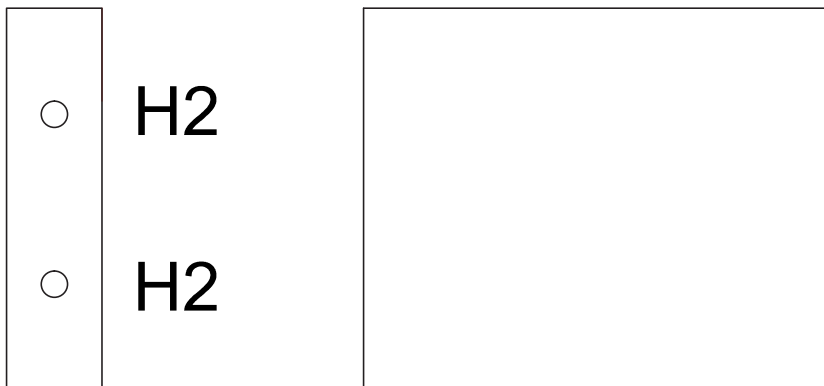


	Ø	DEPTH BOHRTIEFE
A	5	Pass Durchgang

MATERIAL MFC/MDF THICK STÄRKE 25mm

HDE 09.09.2021

BED STOP / BETT-ARRETIERUNG



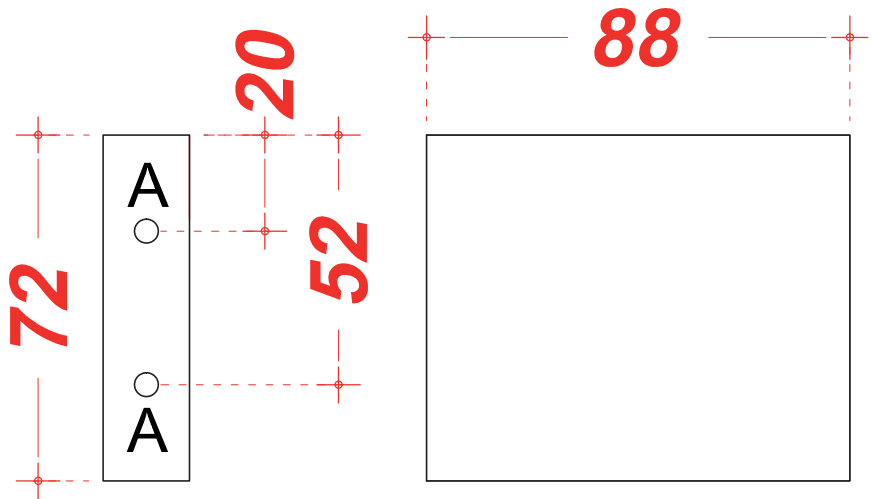
732.22.272

MATERIAL **MFC/MDF** THICK STÄRKE 18/19mm

HDE 09.09.2021

BED STOP / BETT-ARRETIERUNG

732.22.272



	Ø	DEPTH BOHR-TIEFE
A	55	70

HDE 09.09.2021

MATERIAL MFC/MDF THICK STÄRKE 18/19mm

732.22.272

HDE 09.09.2021