



FIT ART[®]

MODULAR SYSTEMS PRODUCTION FOR FURNISHING

www.fitart.com



NAT NKS

LUX CHL

SLX SAM

*NOX NKL

ANE NER

DOL OTT

ORO DOR

SSO NKO

ANE
BLACK

The uniformity of colour shade between lots and articles is **not** guaranteed.

ORO
SATINIZED GOLD

ANE
BLACK

SSO
STAINLESS STEEL OPTICAL

DOL
POLISHED GOLD

*NOX
INOX FINISHING

SLX
BRIGHT

SAM
CHROMIUM SCRATCH-RESISTANT

SSO
STAINLESS STEEL OPTICAL

CHL
POLISHED CHROME

OTT
POLISHED GOLD

LUX
BRILLIANT

ZIN
MATT GALVANIZED

Despite the additional matting treatment, the **galvanizing** is always meant as a **protective facing** and not as finishing with a colour uniformity.

NKS
SATINIZED SILVER-NICKEL

NAT
SATINIZED SILVER

*NOX
INOX FINISHING

MNEMONIC CODE

ABC . 1234 . _____

series dimensions finishing

* asterisk in the code means that the item might not be ready for delivery, so minimum order quantity and slightly longer delivery time are requested.

SLOTTED PROFILES

- NB system *rapid multi-thickness*
- RP series *on milling up to 19 mm*
- CG series *flush with 13 mm*
- PK series *flush with 10 mm and cover profiles*
- CR series *flush with 8 mm*
- EMBEDDED series *multi-purpose*
- FL2

SUPPORTS

- T series
- W series
- CTL series and BL series
- 11 series
- 22 series
- 25 series
- 28 series
- MCT series
- Saddles
- CMO series and CMO.G
- SO3 series and SO2.IN
- CTA series, CTA.G series and RCL
- EDM series
- TO2 - TO3 series
- DMN series and Z series
- DJA, PFM and PFT
- ABL series
- APA series and IND series
- S36 series
- NHS series and DWA series
- WMP series / LOADING CAPACITY DATA

SPECIFIC ACCESSORIES

- Shoe rack SKA, multi-purpose profiles OSA and OSW
- PAK and PAT series holding plates
- FFX series holding brackets
- CAB.WLIF hangrail system
- Support for glasses POC and PRS blocking device
- Mini supports

HORIZONTAL SYSTEM

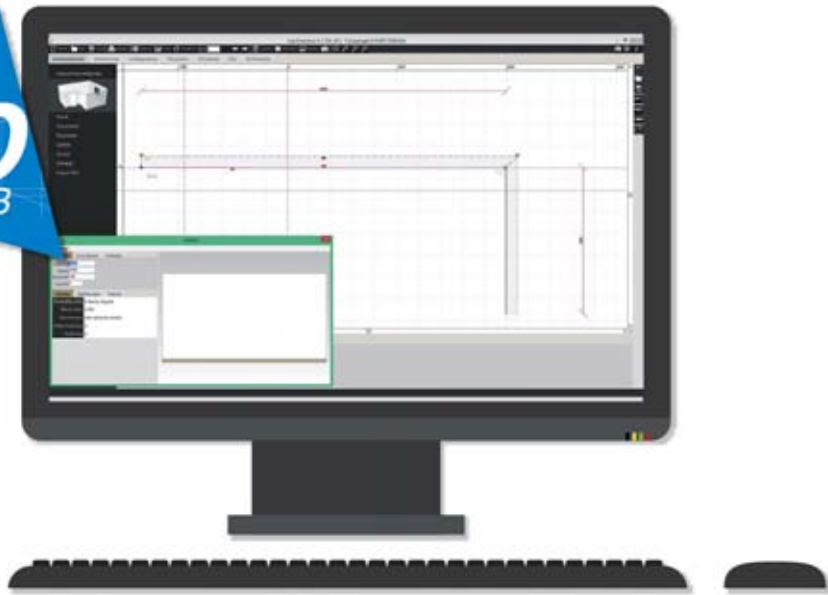
- FM series and single point support BCH, BRH
- CR horizontal profiles
- STH stone horizontal system
- COOKING zone series
- WASHING zone series
- HV8 series
- HS3 series
- H30 series
- TOH series supports
- SHB / SHQ / SHF / SHT series supports
- 28H series supports
- 22H series supports / LOADING CAPACITY DATA

RODS AND HANGRAIL ACCESSORIES

- Oval rod 30 x 15 mm - B30
- Oval rod 36 x 18 mm - B36
- Rectangular hangrail 30 x 15 mm - R30

SELF STANDING SYSTEM

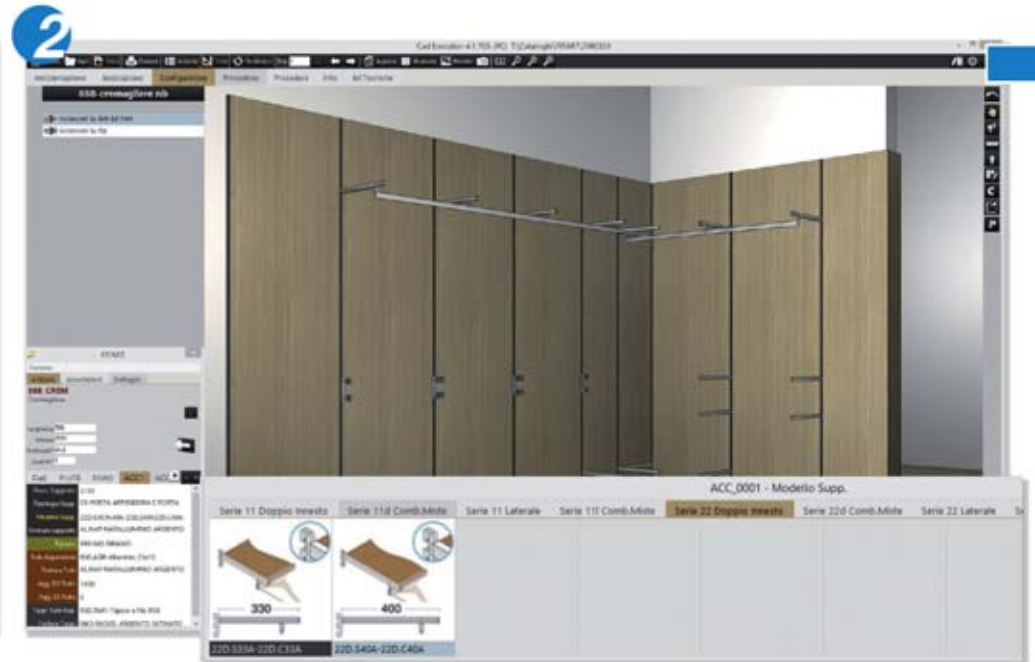
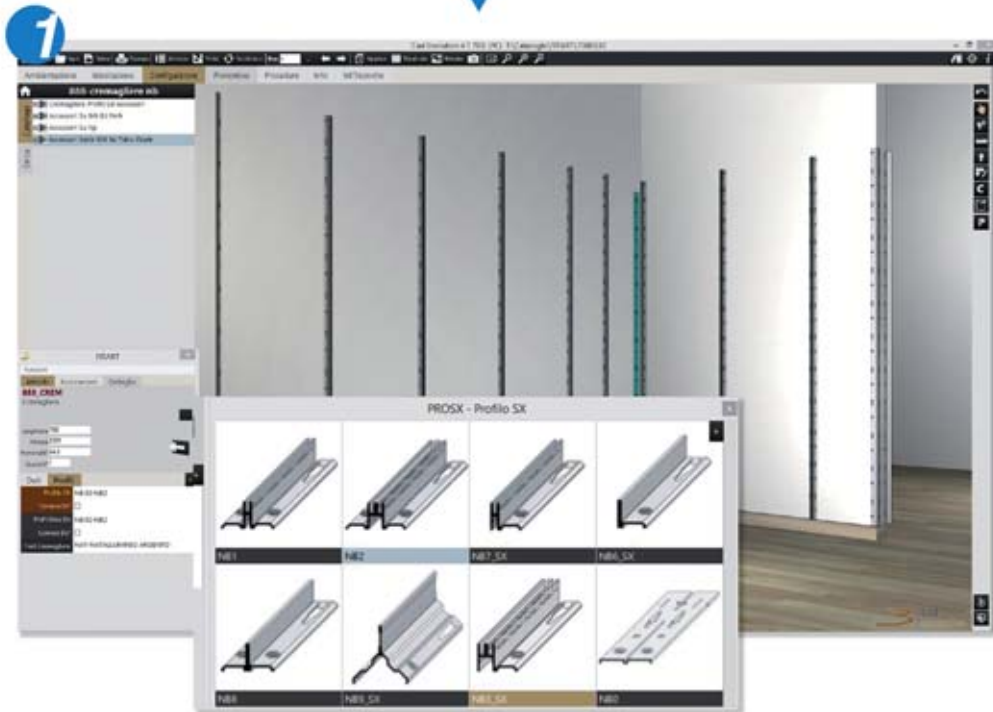
- FDC system
- 22 series and LIFT hangrail system
- TR5
- RMC, RMS, RDC
- Examples of compositions with RMC, RMS, RDC
- LMK
- Examples of compositions with LMK
- Adjustable central supports with cam
- Central supports on slotted profile
- Bases
- Feet



FitArt's 3D LAB: a new service projects development.

Our technical department remains at your disposal to propose you the best solutions for your needs.

The customer will be offered a 3D rendering solution and a detailed quotation with the consequent shelves and panels dimensions.



OPTIONS

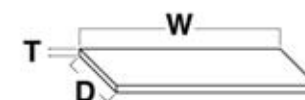
RENDER



OFFER



SHELVES / PANELS DIMENSIONS



22 series closet



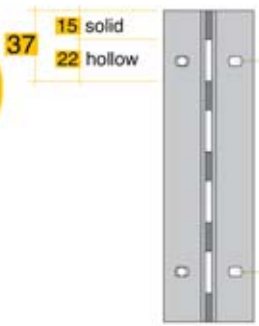
Un.	Q.ty	W	T	D
PANELS				
Panels 1 / 2 / 3 / 4	4	700	2531	19
Panel 5	1	410	2531	19
Panel 6	1	430	2531	19
Panels 7 / 8	2	750	2531	19
Panel 9 (45° right)	1	475	2531	19
Panel 10 (45° left)	1	153	2531	19
SHELVES				
Shelves 2A / 2B				
Shelves 3A / 3B	6	700	21	400
Shelves 4A / 4B				
Shelves 5A / 5B	2	410	21	400
Shelves 7A / 7B				
Shelves 8A / 8B / 8C / 8D	6	750	21	400

T series closet



Un.	Q.ty	W	T	D
PANELS				
Panels 1 / 2 / 3 / 4	4	700	2531	19
Panel 5	1	410	2531	19
Panel 6	1	430	2531	19
Panels 7 / 8	2	750	2531	19
Panel 9 (45° right)	1	475	2531	19
Panel 10 (45° left)	1	153	2531	19
SHELVES				
Shelves 2A / 2B				
Shelves 3A / 3B	6	705	25	406,5
Shelves 4A / 4B				
Shelves 5A / 5B	2	415	25	406,5
Shelves 7A / 7B / 7C / 7D				
8A / 8B / 8C / 8D / 8E / 8F	10	755	25	406,5

SLOTTED PROFILES DRILLING PITCH [mm]



DRILLING DISTANCE/ FIXING EYELETS [mm]

- 111**
PK series
CG series
RP series
CF1, M6L
- 160**
ELT
- 222**
NB series
CR series
EFR, RLE

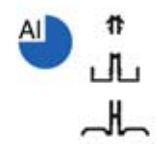
SLOTTED PROFILES STANDARD LENGTHS

- 2013
- 2531
- 3012

CUT TO SIZE on request: starting from both sides, from one side only, or just cut in two.

LOADING CAPACITY

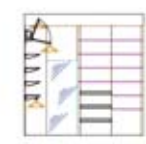
KEEP IN MIND THESE FACTORS during the use of aluminium profiles



PRODUCTION STRATEGY: The design of the different profile sections are decided in relation with the alloy choice and the manufacturing processes. It allows each item to reach the reference loading capacity. This is the main reason why replicated products, found sometimes in the market, do not reach the FitArt loading capacity characteristics.



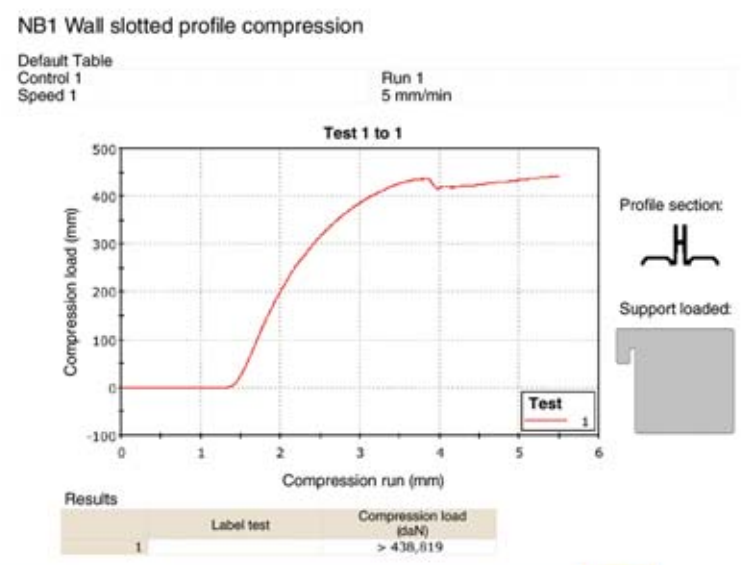
FIXING: Profiles are conceived in order to exceed the loading capacity of a 5 mm wall plug that reaches in average around 350 kg under normal operating conditions. It is very important to carry out the most suitable fixing to the wall, also using frames if necessary.



PLANNING and DESIGN of the STRUCTURE: The indications of this catalogue and the professional experience of a designer or an installer determine the choice of a right profile and its application. The different profiles options are available regarding: drilling types -single or double- and assembly, central or side load, distances and spans between profiles, and its related accessories.

LOADING TESTS

Our slotted profiles are subjected to very severe destructive tests in laboratory simulations. The test here described shows a standard profile, with support loaded on a single tooth, standing over 400 kg.



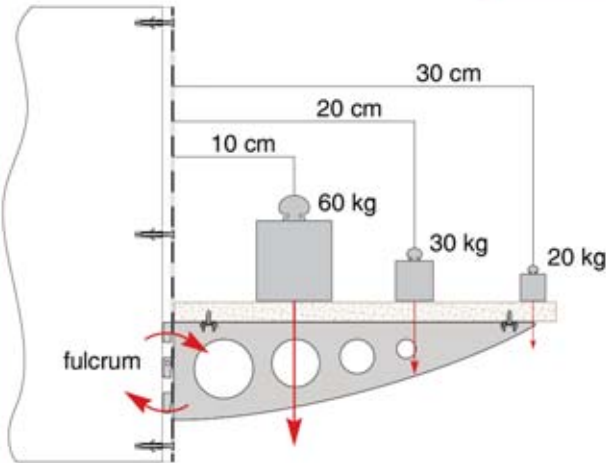
LOADING REACTION

The effect of a localized load on a slotted profile is similar to the action of a force applied to a lever (such as a crowbar): with an increase of the distance (lever arm) from the fulcrum, the lever increases proportionally:

Hypothesis of linear behaviour

The **stress effect** is the same with:

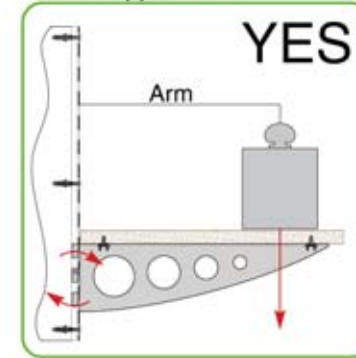
- 20 kg at 30 cm;
- 30 kg at 20 cm;
- 60 kg at 10 cm.



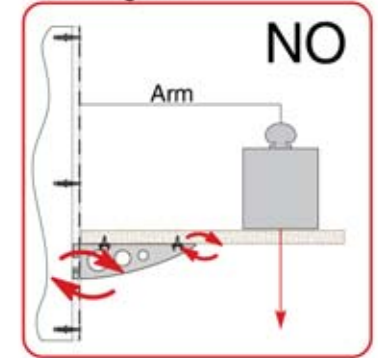
TECHNICAL DATA

This linear behaviour is **no more valid** for the loads that **overhang** the shelf bracket/support.

Inside support load



Overhang load



LOADING CATEGORIES

According to the technical data provided in these pages, it is clear that there are so many variations in the way a profile can be loaded that it becomes very difficult to assign a nominal loading capacity in average conditions.

Anyway, considering the section dimension and how the fixings are positioned, the profiles can be divided into the following loading categories:

HIGH

NB1 / NB2
LMK + HLE
CG1 / CG2
PK1 / PK2
RMC + TCN
RP1 / RP2
RDC + RD2
FDC + RD2

Profiles with double fixing and many anchor points or inserted into the uprights

MEDIUM

NB7 / NB3
CR1 / CR2
CG7 / PK7

Profiles with double fixing at more than 20 cm or on single side at less than 20 cm distance

LOW



CR7
'EMBEDDED series'

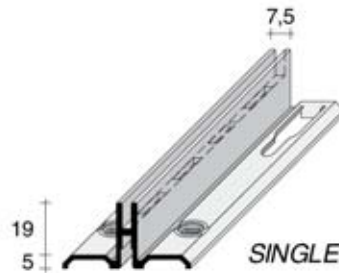
Profiles with restrained section conceived to be embedded or with fixing on single side at more than 20 cm distance

Fit Art disclaims any responsibility for the use of our profiles with supports not of our production, and vice versa, especially the ones realized in stainless steel.



The nominal loading capacities of the various supports models indicated in the catalogue, refer to the procedure reported on the last page of sections SUPPORTS and HORIZONTAL SYSTEM.

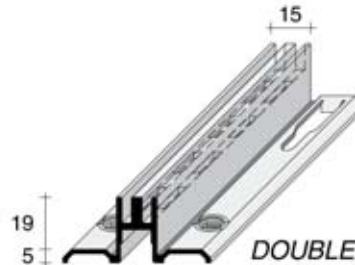
NB1

					
		[mm]	[mm]		
NB1. 2013.	47	2013		NAT	
NB1. 2531.	47	2531		NAT	SSO LUX
NB1. 3012.	47	3012		NAT	ANE LUX NOX DOL





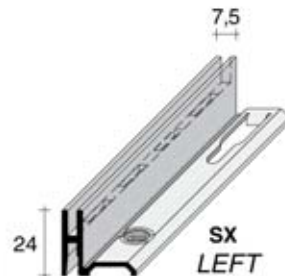
NB2

					
		[mm]	[mm]		
NB2. 2013.	54.5	2013		NAT	
NB2. 2531.	54.5	2531		NAT	SSO
NB2. 3012.	54.5	3012		NAT	ANE LUX NOX DOL





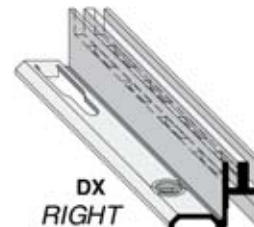
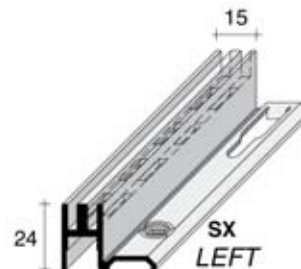
NB7

					
		[mm]	[mm]		
NB7. 20SX/DX.	27.3	2013		NAT	
NB7. 25SX/DX.	27.3	2531		NAT	SSO
NB7. 30SX/DX.	27.3	3012		NAT	ANE SLX NOX LUX DOL



NB3

					
		[mm]	[mm]		
NB3. 20SX/DX.	34.8	2013		NAT	
NB3. 25SX/DX.	34.8	2531		NAT	SSO
NB3. 30SX/DX.	34.8	3012		NAT	ANE SLX NOX





Special bit for
NBA.V100.ZIN
screws insert with
adjustable stop



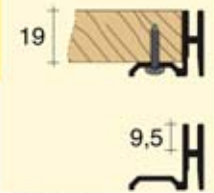
PROFILE	D
NB0	~1,2 mm
NB Series	~1,8 mm

Gasket

			
		[mm]	[mm]
GRN. 10MT.ARG	10000	Ø4	
GRN. 10MT.NER	10000	Ø4	

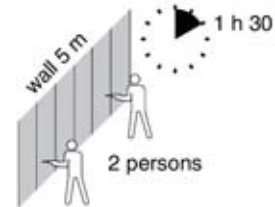


NB System



20% final cost savings
on work execution:

no tooling on panels
and assembly 4 times faster
than other panelling system



Drill for
Solid Surface.
For LPT/LPS
inserts.

FRS. 12SS.GRE



Diamond core
drill for stone,
marble, granite.
For LPT/LPS
inserts

FRS. 12LP.GRE

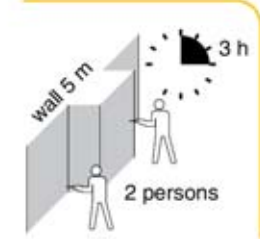
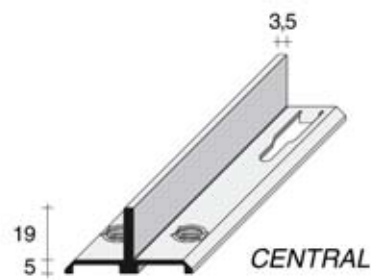


NB System



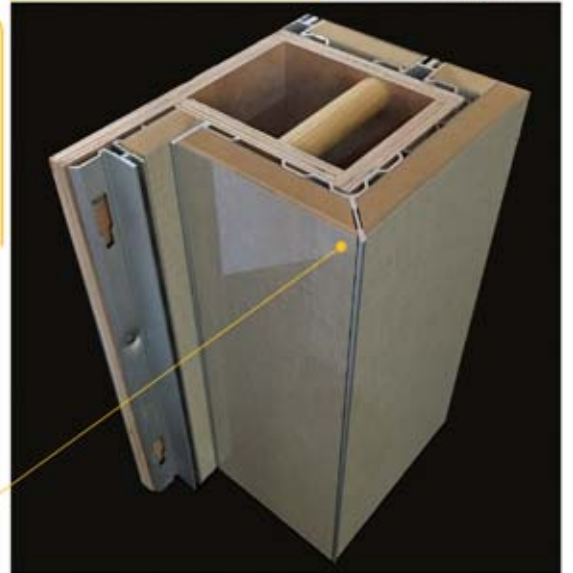
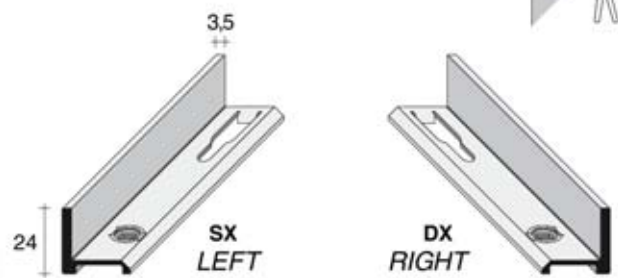
NB8

	Width (mm)	Height (mm)		
NB8. 2531.	47	2531	NAT	SSO
NB8. 3012.	47	3012	NAT	ANE LUX NOX DOL



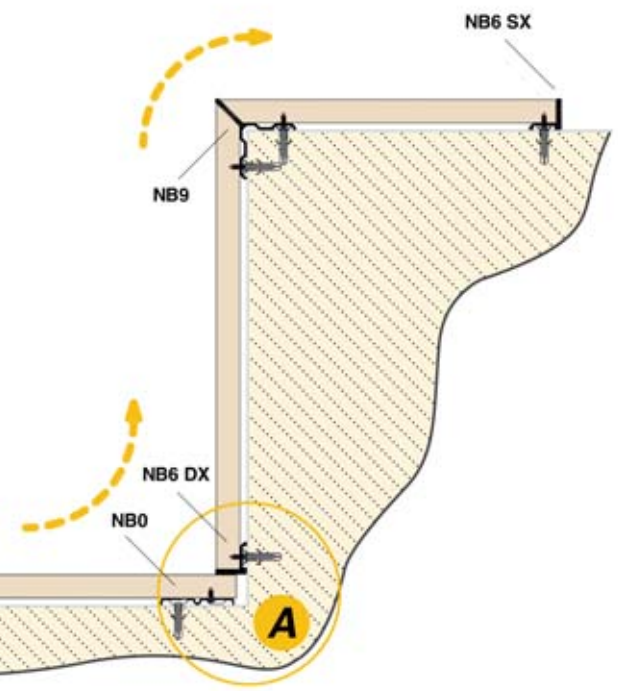
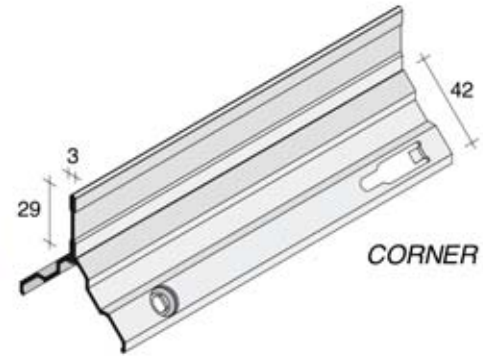
NB6

	Width (mm)	Height (mm)		
NB6. 25SX/DX.	25	2531	NAT	SSO
NB6. 30SX/DX.	25	3012	NAT	SLX ANE LUX NOX DOL

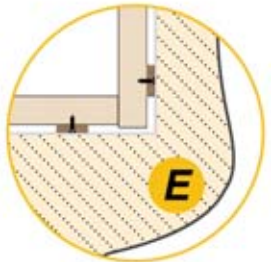


NB9

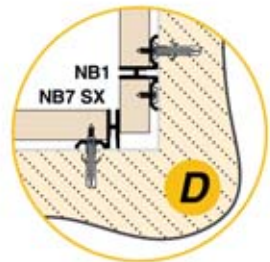
	Width (mm)	Height (mm)		
NB9. 3012.	58	3012	NAT	SSO ANE LUX NOX DOL



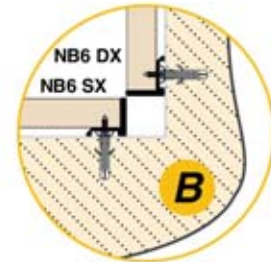
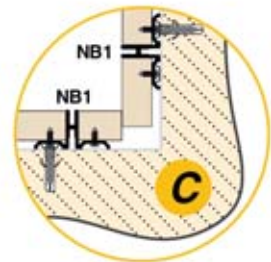
INSIDE CORNER ALTERNATIVES



With 5 mm shims, for spans between profiles less than 25 cm.

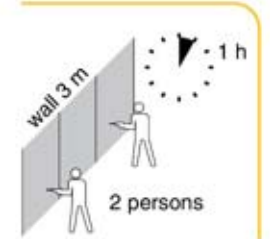
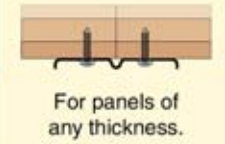


Equippable (NB1, NB7) or plain (NB6, NB8) wall coverings, also on not right angled walls.



Right angled walls and independent panels.

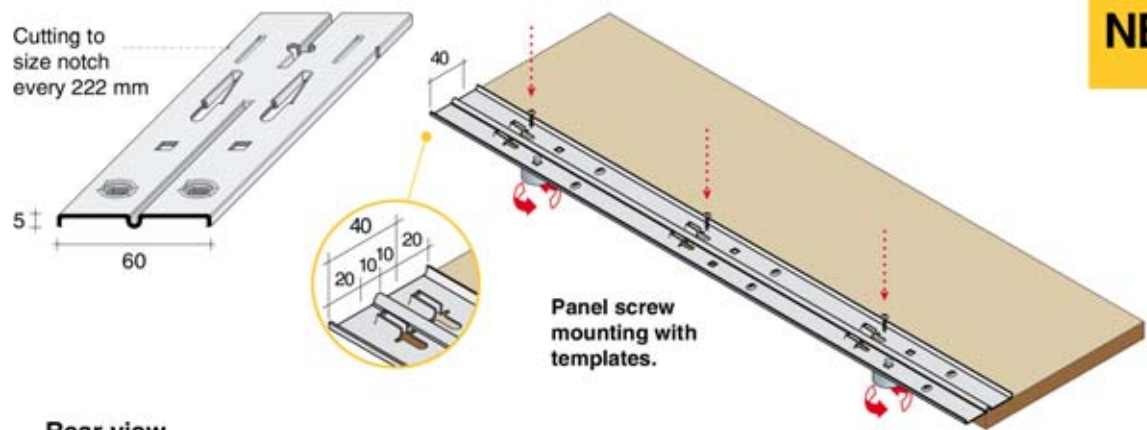
NB System



NB0

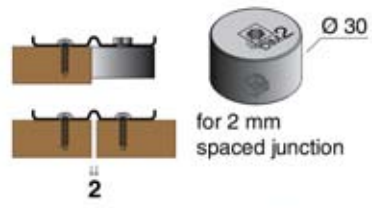
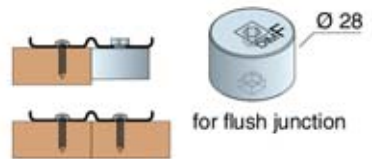
		60	1551	ZIN
NB0. 1554.	[mm]	[mm]		
NB0. 1998.	[mm]	[mm]		
NB0. 2442.	[mm]	[mm]		
NB0. 2886.	[mm]	[mm]		

Steel profile high corrosion resistance. 350 hours salt spray test.



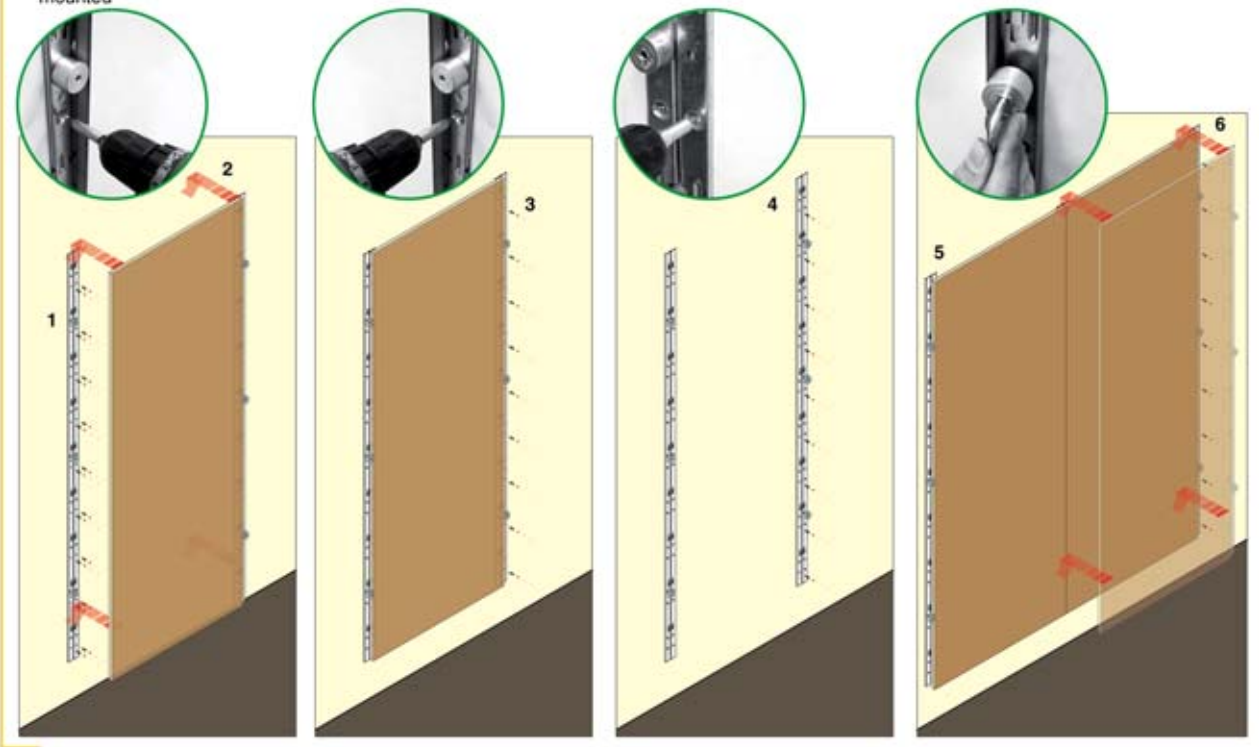
Templates for assembly

		Ø28	ZIN
NBA. 6DMF.ZIN	[mm]		
NBA. 6DM2.NER	[mm]		NER



Use of templates for: NB0 fixing to the wall

- NB0 wall fixing with templates inserted into outside eyelets of the profile
- Fit the first panel with the second profile and templates mounted
- Fixing of the outside part of the second profile
- Remove the panel to fix the inside part of the profile
- Fit the first panel and remove the templates afterwards
- Fit the second panel with the next profile and templates mounted



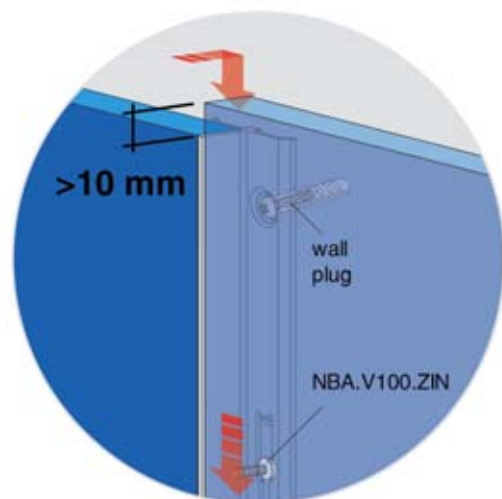
**FAST
SLIDING-ANCHORAGE
ASSEMBLY**

**NO TOOLING
ON PANELS**

**ONLY 4 SCREWS
FOR ONE PANEL
ASSEMBLY**

**ASSEMBLY
4 TIMES FASTER
THAN OTHER
PANELLING SYSTEMS**

Insert panel sliding in from the top.
In the panelling phase always remember to leave **10 millimetres** space at the top or at the bottom, necessary to let the panel slide in and out from the profile.



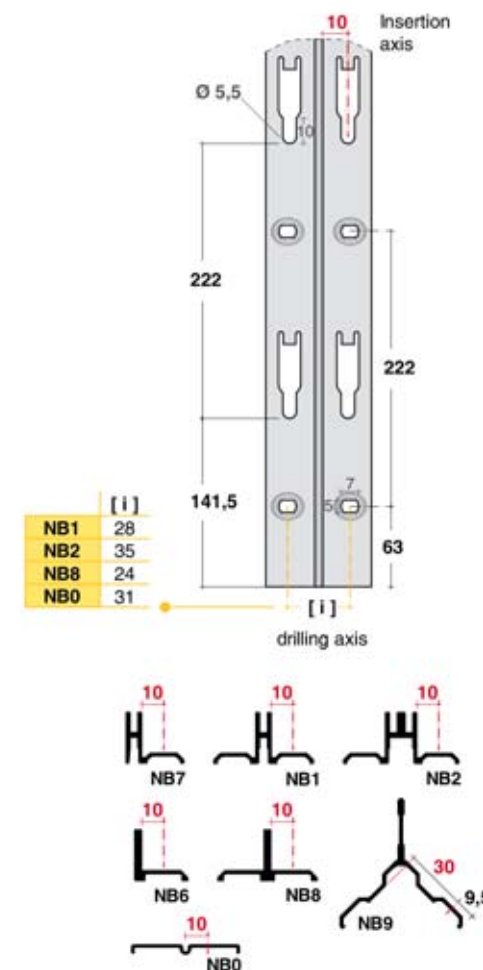
1
FIX THE SCREWS ON THE BACK OF THE PANEL:

use the profile as a template: position the screws at the bottom of the eyelet and screw. Stop screw stroke before blocking the profile. We advise to use NBA.TULL.ZIN to accelerate this assembly step.



PANEL FIXING:

once the profile is fixed to the wall proceed with sliding the screw into the eyelet. In average using 4/5 screws on each side is enough for a 3-meter panel. If overhang elements are used on the panels or the panels are realized in a very light material (like acoustic panel), we recommend to increase quantity of screws.



When using the **spacers for screws**, first mark the holes (always using the profile as a template), and then screw both elements on the panel back.



Wood panelling
or directly screwable materials.

STANDARD
FIXING SCREW
3,5 x 16 mm



NBA. V100.ZIN

COLLAR SCREW
FOR WOOD
3,5 x 25 mm



SPACER
FOR COLLAR SCREW
Ø 14 x 3,6 x h. 9 mm



NBA. VS18.ZIN

COLLAR SCREW
FOR WOOD
3,5 x 18,6 mm



SPACER
FOR COLLAR SCREW
Ø 14 x 3,6 x h. 9 mm



NBA. VS10.ZIN

COLLAR SCREW
FOR WOOD
3,5 x 18,6 mm

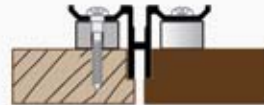


SPACER
FOR COLLAR SCREW
Ø 14 x 3,6 x h. 3 mm

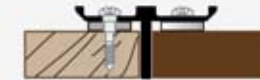
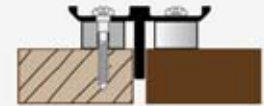


NBA. VS16.ZIN

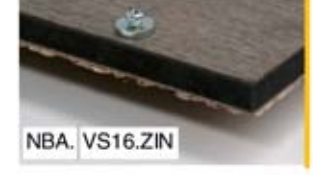
SLOTTED
PROFILES



FINISHING
PROFILES



WALL COVERING
PROFILES



NBA. V100.ZIN

NBA. VS18.ZIN

NBA. VS10.ZIN

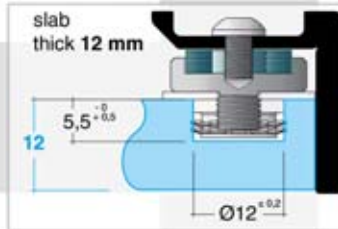
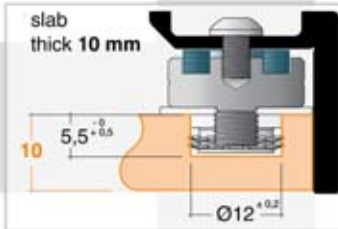
NBA. VS16.ZIN

**Stone or composite wall cladding.
Thickness from 10 mm.**

- M4 SCREW
- + ADHESIVE SHOCK ABSORBING WASHER
- + STEEL PIN



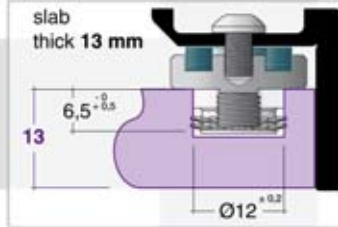
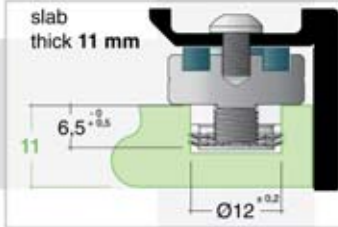
PRESS IN SELF-ANCHORING THREADED INSERT M6



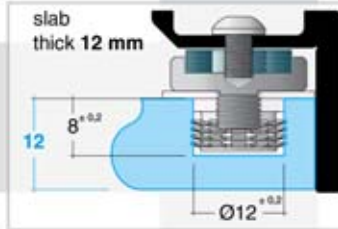
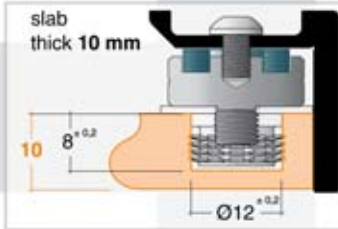
Average pull-out strength up to

170 kg

2 CROWNS

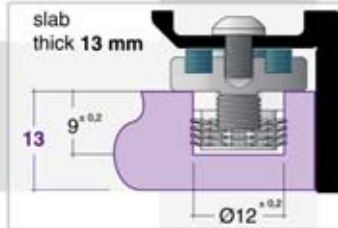
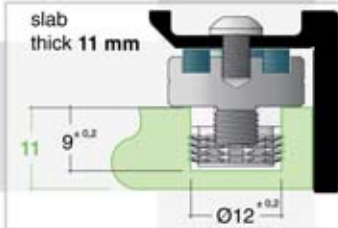


250 kg



290 kg

4 CROWNS



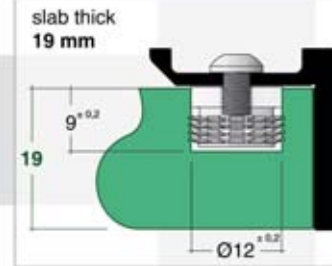
350 kg

M4 SCREW

+
PRESS IN SELF-ANCHORING THREADED INSERT M4

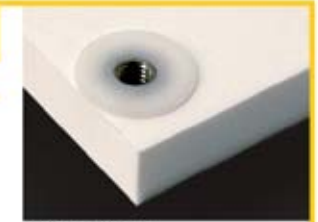


4 CROWNS



Average pull-out strength up to

350 kg



solid surfaces



marble

granite



agglomerates / ceramics

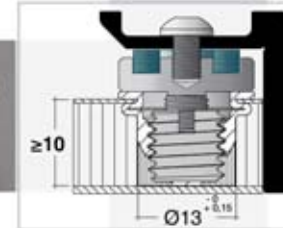
**Sandwich panelling.
Thickness from 10 mm.**

- M4 SCREW
- + ADHESIVE SHOCK ABSORBING WASHER
- + STEEL PIN



THREADED FERRULES M6

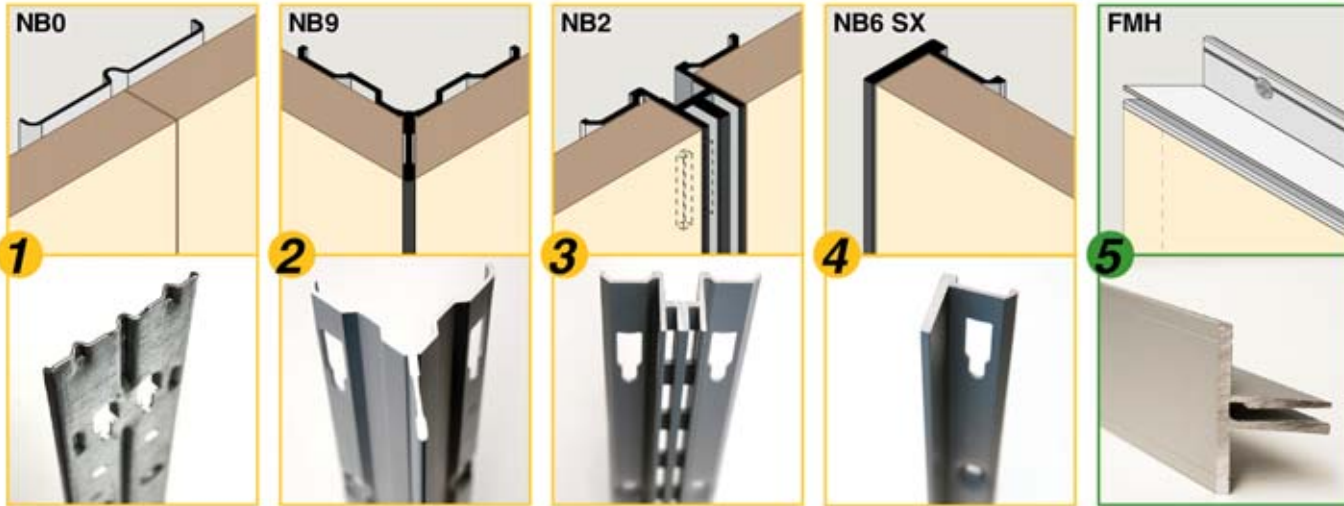
- + DEFORMATION THREADED INSERT



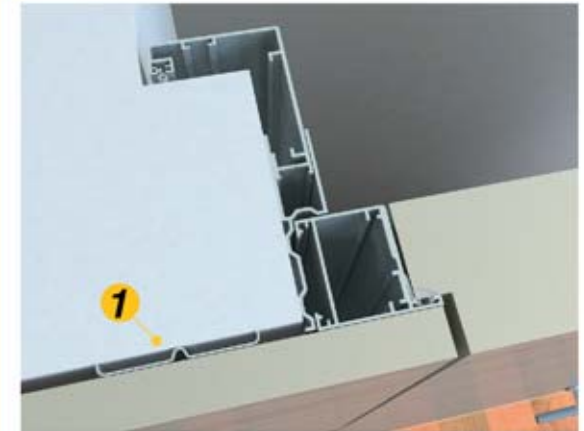
sandwich panels



light stones



Profiles for door flush with panels on NB system



EXTERNAL PROFILES



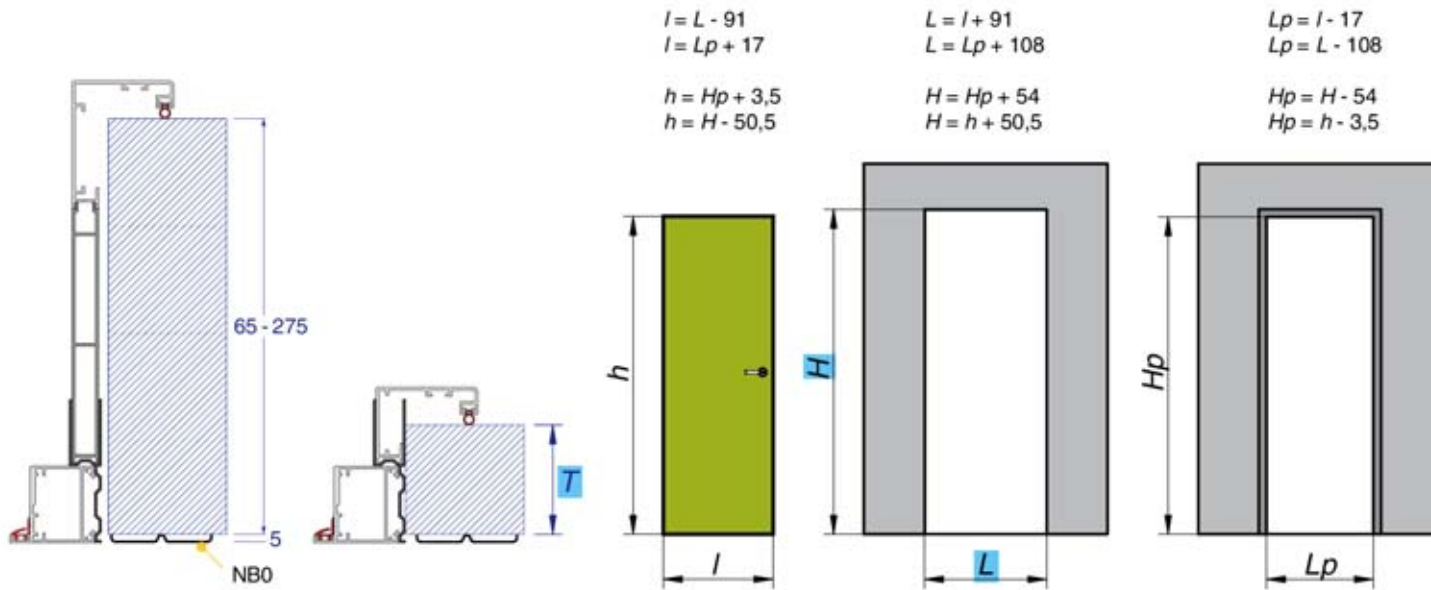
EXTENSION PROFILES



EXTENDIBLE PROFILE

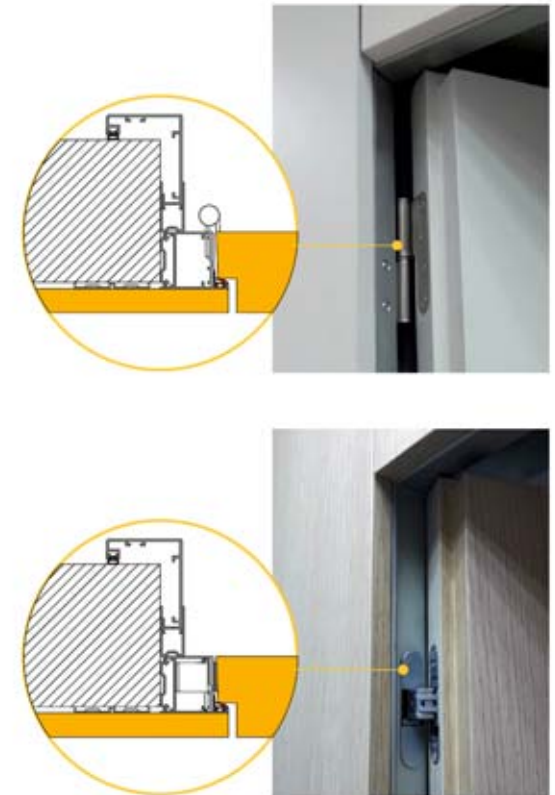
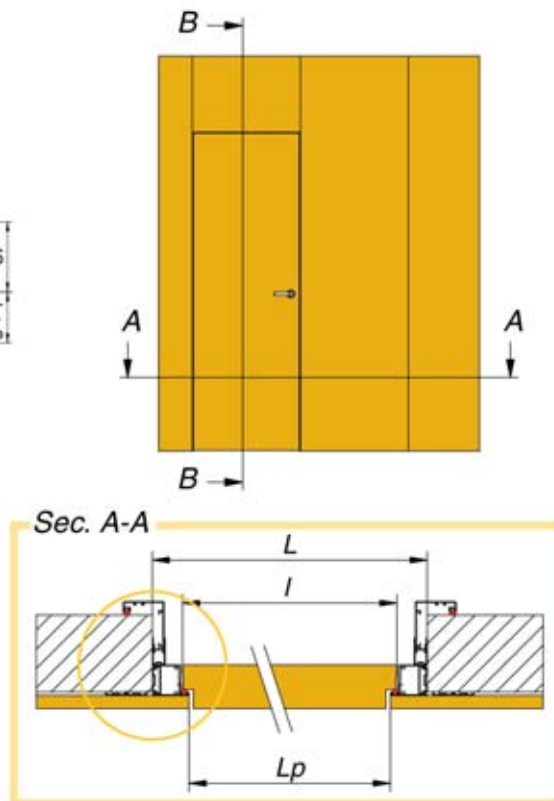
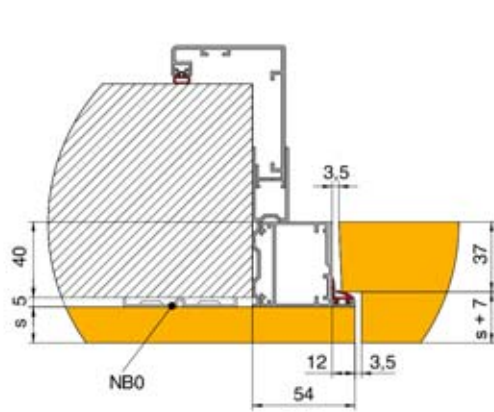


Profiles for door flush with panels on NB system



The door request is managed in kit according to the following three sizes to be reported:

- L** = width
- H** = height
- T** = wall thickness

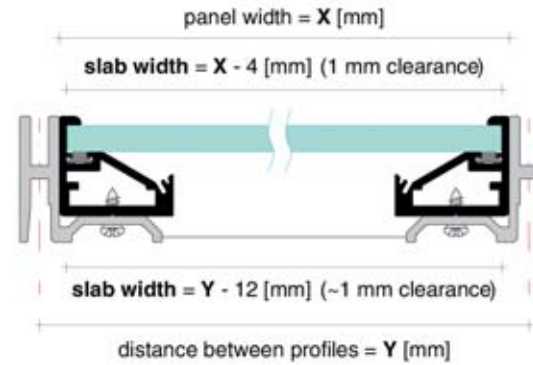
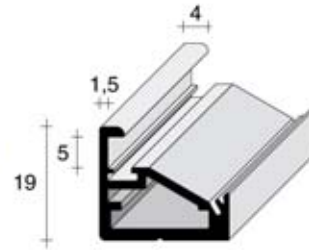


TL5



TL5. 3012. 22 3012 NAT LUX SSO ANE DOL

TL5 for 3-4-5 mm slabs.
It fits flush with the NB profiles.



gaskets



GRN. TL55.ARG 10000
GRN. TL54.ARG 10000
GRN. TL53.ARG 10000

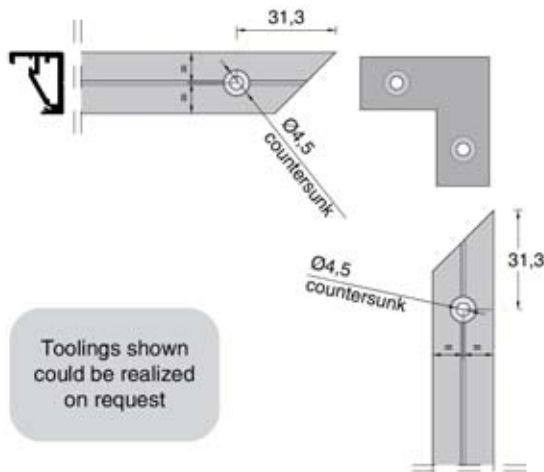


junction bracket with screws

GNT. TL5A.ZIN

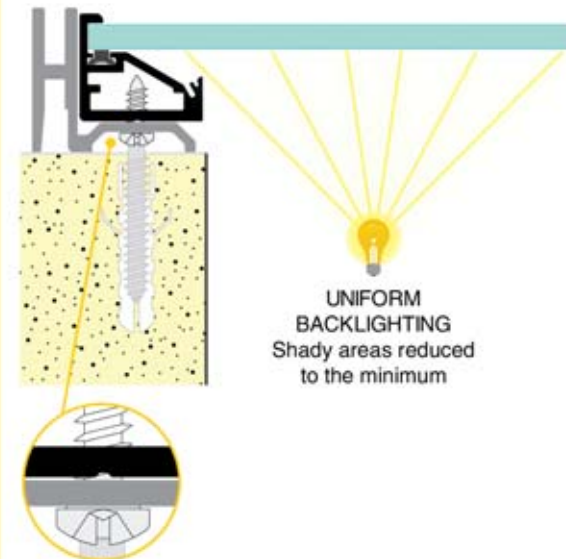


- 1 Drilling with self-threading screw guided by the small groove on the profile.
- 2 Insert the gasket in the profiles cut at 45° and drilled. Assembly with GNT bracket.



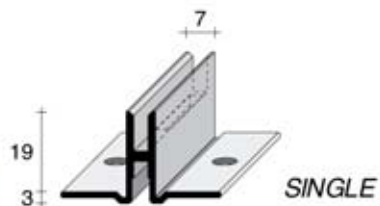
Toolings shown could be realized on request

Ideal for backlit walls.
Removable frame with fast sliding-anchorage assembly system.



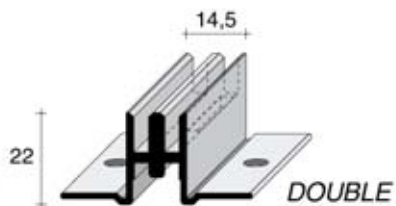
RP1

	[mm]	[mm]	
RP1. 2013.____	38	2013	NAT
RP1. 2531.____	38	2531	NAT
RP1. 3012.____	38	3012	NAT ANE



RP2

	[mm]	[mm]	
RP2. 2013.____	45,5	2013	NAT
RP2. 2531.____	45,5	2531	NAT
RP2. 3012.____	45,5	3012	NAT ANE



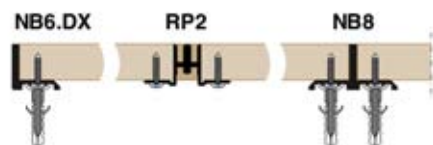
Helical end mill for RP1 profile insertion

FRS. 7X20.GRE



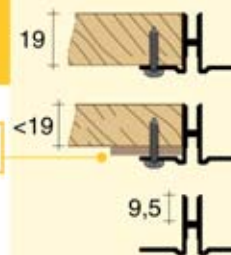
Gasket

	[mm]	[mm]
GRN. 10MT.ARG	10000	Ø4
GRN. 10MT.NER	10000	Ø4

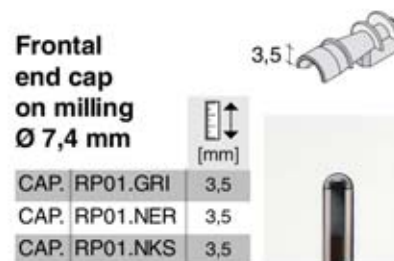


Section view of RP series combined with NB system profiles

RP series



Frontal end cap on milling Ø 7,4 mm

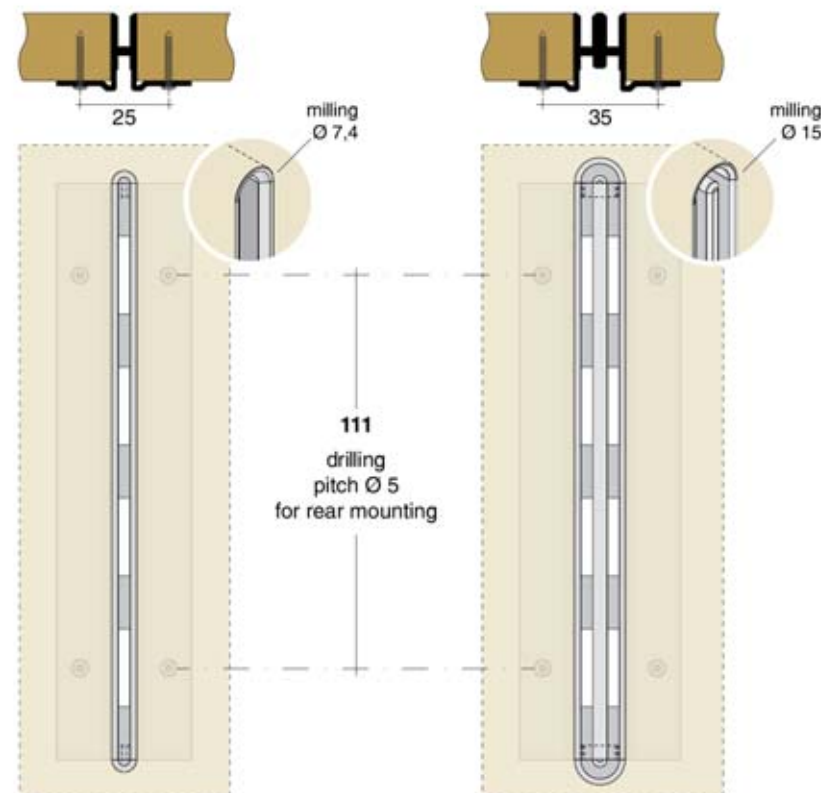
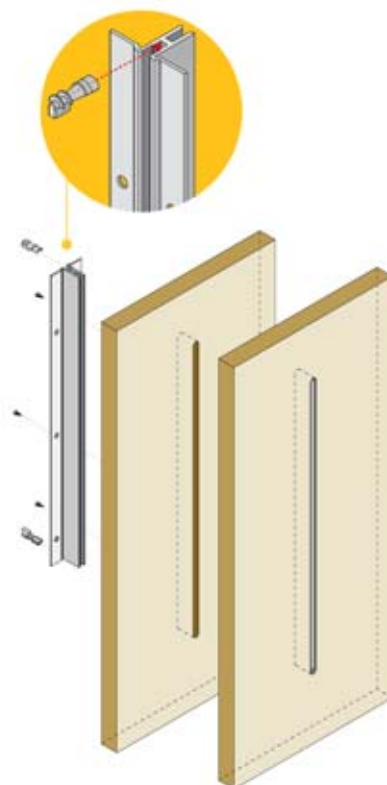


CAP. RP01.GRI	3,5
CAP. RP01.NER	3,5
CAP. RP01.NKS	3,5

Frontal end cap on milling Ø 15 mm

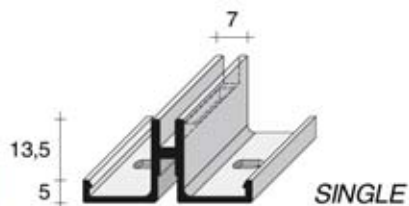


CAP. RP02.GRI	7,2
CAP. RP02.NER	7,2
CAP. RP02.NKS	7,2



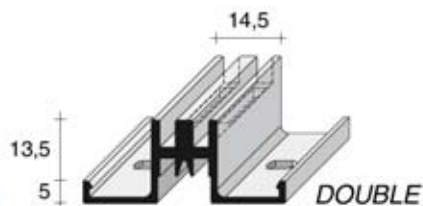
CG1

	[mm]	[mm]	
CG1. 2013.____	37	2013	NAT
CG1. 2531.____	37	2531	NAT
CG1. 3012.____	37	3012	NAT ORO ANE



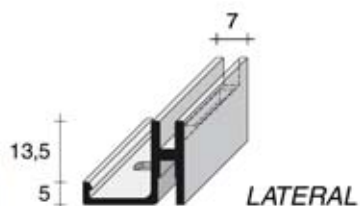
CG2

	[mm]	[mm]	
CG2. 2013.____	44,5	2013	NAT
CG2. 2531.____	44,5	2531	NAT
CG2. 3012.____	44,5	3012	NAT ORO ANE



CG7

	[mm]	[mm]	
CG7. 2013.____	22	2013	NAT
CG7. 2531.____	22	2531	NAT
CG7. 3012.____	22	3012	NAT ORO ANE



Gasket

	[mm]	[mm]
GRN. 10MT.ARG	10000	Ø4
GRN. 10MT.NER	10000	Ø4



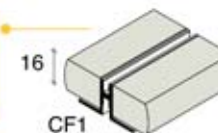
Panel hooks



CG series



With 16 mm thickness lead-line plasterboard can be used the CF1 profile



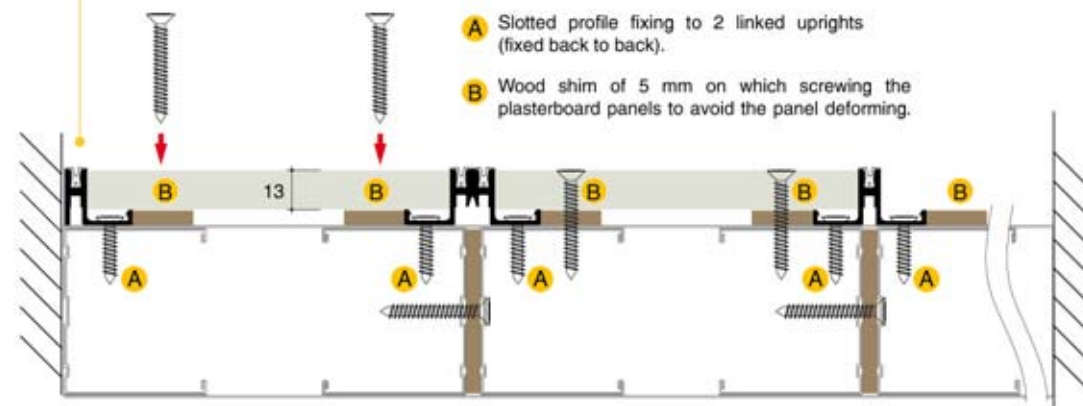
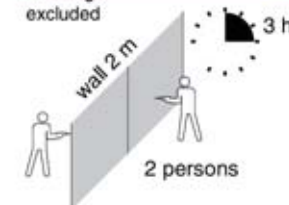
Temporary gasket

PRZ. 12MT.ARG

to be used only during mounting (extraction with flat-tip screwdriver)





finishings excluded

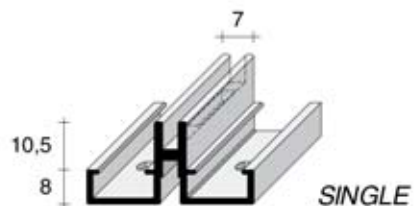


A Slotted profile fixing to 2 linked uprights (fixed back to back).



B Wood shim of 5 mm on which screwing the plasterboard panels to avoid the panel deforming.

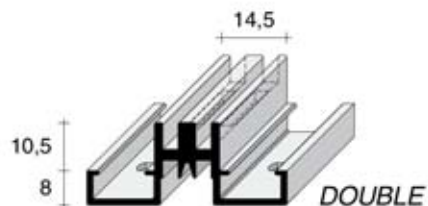
PK1

				
		[mm]	[mm]	
PK1. 2013.	37	2013	NAT	
PK1. 2531.	37	2531	NAT	
PK1. 3012.	37	3012	NAT	ANE ORO LUX NOX DOL





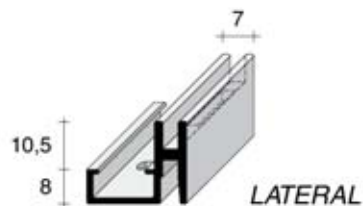
PK2

				
		[mm]	[mm]	
PK2. 2013.	44,5	2013	NAT	
PK2. 2531.	44,5	2531	NAT	
PK2. 3012.	44,5	3012	NAT	ANE ORO LUX NOX DOL





PK7

				
		[mm]	[mm]	
PK7. 2013.	22	2013	NAT	
PK7. 2531.	22	2531	NAT	
PK7. 3012.	22	3012	NAT	ANE ORO LUX DOL



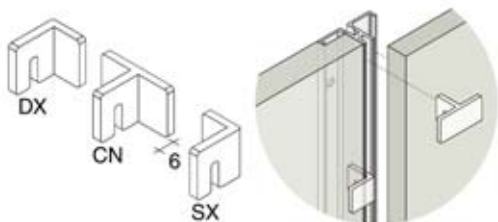
Gasket

			
		[mm]	[mm]
GRN. 10MT.ARG	10000	Ø4	
GRN. 10MT.NER	10000	Ø4	



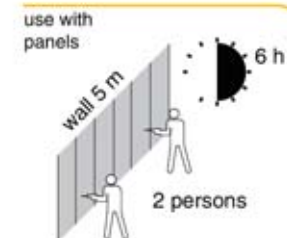
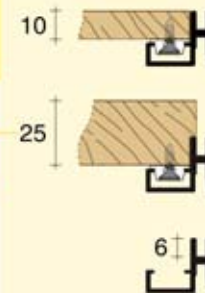
Panel hooks

FPN. 06DX.TRA	
FPN. 06CN.TRA	
FPN. 06SX.TRA	



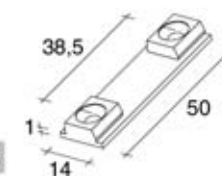
PK series

maximum panel thickness recommended to exploit the most of accessories



Invisible fixing clamp

PKA. FPK1.TRA



Tearing resistance: about 40 kg

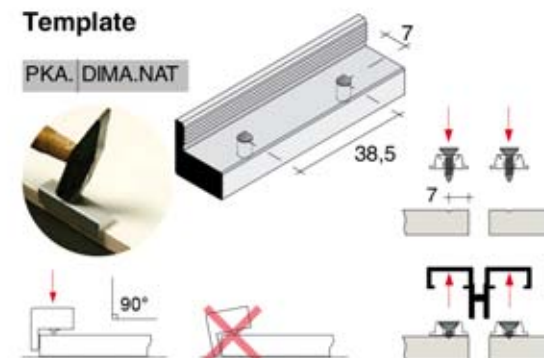
Screws for 10 mm panels

PKA. V100.ZIN



Template

PKA. DIMA.NAT

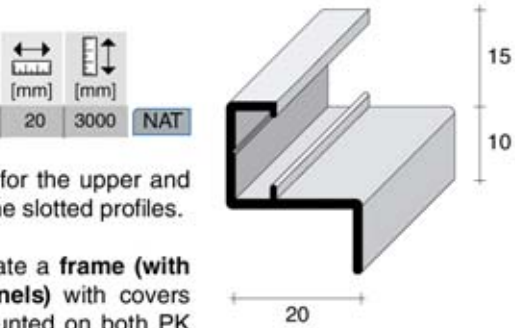


R19

R19	3000	20	3000	NAT
-----	------	----	------	-----

Support profile for the upper and lower ends of the slotted profiles.

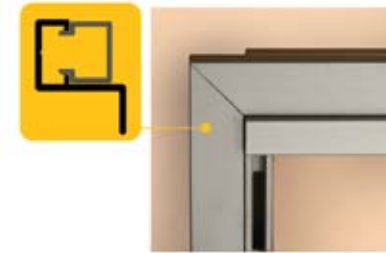
It allows to create a **frame (with or without panels)** with covers (cut at 45°) mounted on both PK vertical and R19 horizontal profiles.



Compatible with all **PK series** and with 3 kind of covers **CPK, CSK, CLK**.



CPK + R19 + PK1



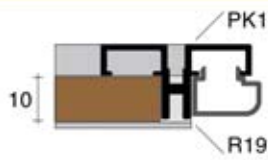
CSK + R19 + PK7



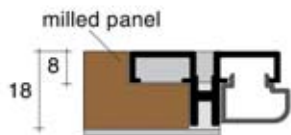
CLK + R19 + PK2

Frames for panels or mirrors

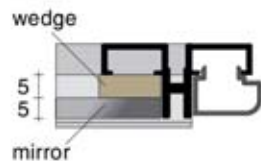
PANEL THICKNESS
10 mm



PANEL THICKNESS
18 mm

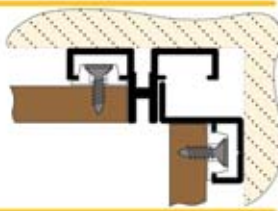


EXAMPLE
SLAB THICKNESS
5 mm



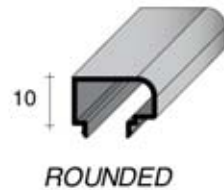
Vertical use: corner solution

PANEL THICKNESS
10 mm



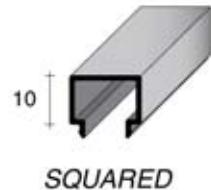
CPK

		[mm]	[mm]	
CPK. 2013.	17	2013	NAT	
CPK. 2531.	17	2531	NAT	
CPK. 3012.	17	3012	NAT	ANE ORO LUX SLX DOL



CSK

	[mm]	[mm]		
CSK. 2013.	14,5	2013	NAT	
CSK. 2531.	14,5	2531	NAT	
CSK. 3012.	14,5	3012	NAT	ANE ORO SLX DOL LUX NOX



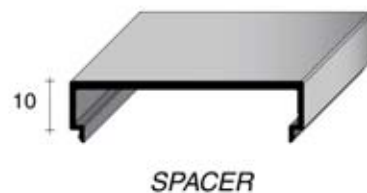
CLK

	[mm]	[mm]		
CLK. 2013.	38	2013	NAT	
CLK. 2531.	38	2531	NAT	
CLK. 3012.	38	3012	NAT	SLX



SCK

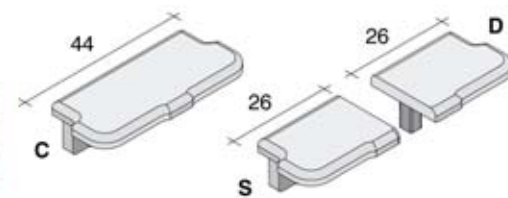
	[mm]	[mm]	
SCK. 2013.	48	2013	NAT
SCK. 2531.	48	2531	NAT
SCK. 3012.	48	3012	NAT



PK profiles with coverings CPK

Finishing end caps

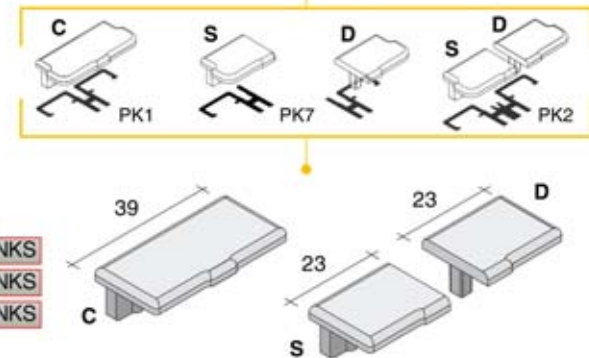
	[mm]		
PKT. CPKC.	44	CHL	NKS
PKT. CPKD.	26	CHL	NKS
PKT. CPKS.	26	CHL	NKS



PK profiles with coverings CSK

Finishing end caps

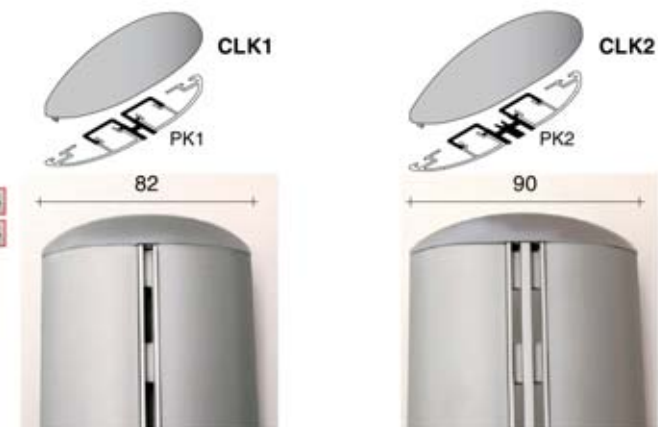
	[mm]		
PKT. CSKC.	39	CHL	NKS
PKT. CSKD.	23	CHL	NKS
PKT. CSKS.	23	CHL	NKS



PK profiles with coverings CLK

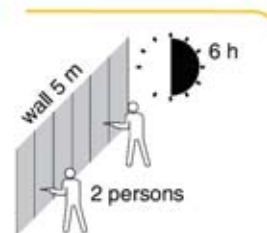
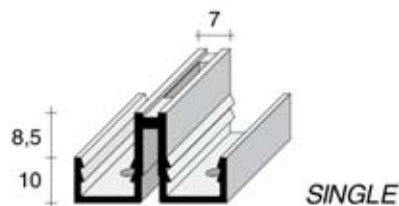
Finishing end caps

	[mm]		
PKT. CLK1.	82	NKS	
PKT. CLK2.	90	NKS	



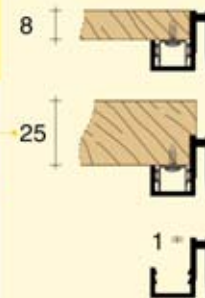
CR1

	[mm]	[mm]	
CR1. 2013.	34	2013	NAT
CR1. 2531.	34	2531	NAT
CR1. 3012.	34	3012	NAT ANE LUX ORO



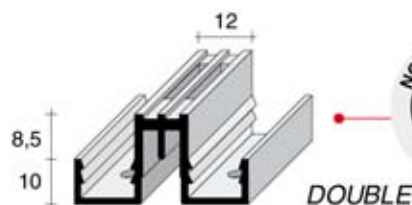
CR series

maximum panel thickness recommended to exploit the most of accessories



CR2

	[mm]	[mm]	
CR2. 2013.	39	2013	NAT
CR2. 2531.	39	2531	NAT
CR2. 3012.	39	3012	NAT ANE LUX ORO

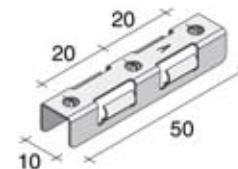


- All double slot supports: 11D / 22D / 25D / 28D / MCT

INTERFERENCE with:
 - saddles CAV.AP
 - saddles CAV.N1ME
 - DWA.DX/SX
 - BL_FT series
 - INU cradles
 - CAB.S/WLIF.ARG

Clip for assembly

CRA.CLIP.GRE



Tearing resistance: about 18 kg

Screws for 8 mm panels

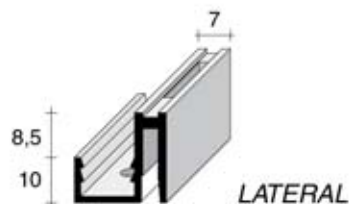
CRA.V100.ZIN

Screws for > 16 mm panels

CRA.VS16.ZIN

CR7

	[mm]	[mm]	
CR7. 2013.	20,5	2013	NAT
CR7. 2531.	20,5	2531	NAT
CR7. 3012.	20,5	3012	NAT ANE LUX ORO



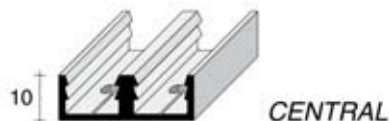
CRZ

	[mm]	[mm]	
CRZ. 3012.	15	3012	AGR NAT LUX ANE ORO



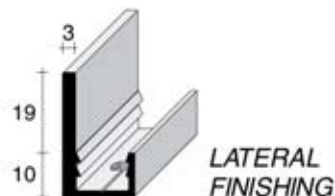
CR0

	[mm]	[mm]	
CR0. 3012.	30,5	3012	AGR



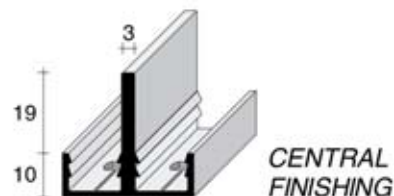
CR6

	[mm]	[mm]	
CR6. 3012.	16,5	3012	NAT LUX ANE ORO



CR8

	[mm]	[mm]	
CR8. 3012.	30,5	3012	NAT LUX ANE ORO

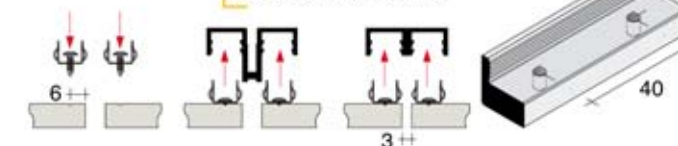


CRH HORIZONTAL PROFILE

Templates

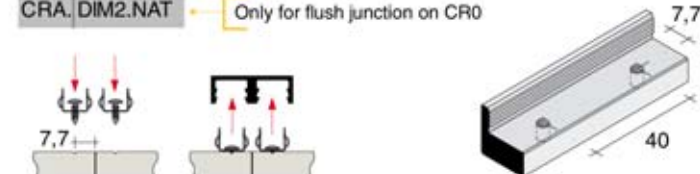
CRA.DIM1.NAT

For all CR Series profiles (spaced junction on CR0)



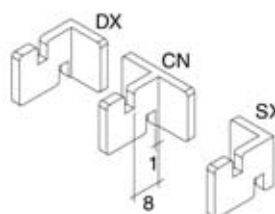
CRA.DIM2.NAT

Only for flush junction on CR0



Panel hooks

FPN.01DX.TRA
 FPN.01CN.TRA
 FPN.01SX.TRA

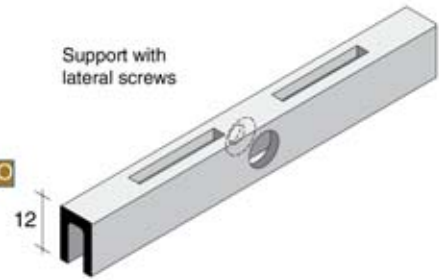


EMBEDDED Series

ELT

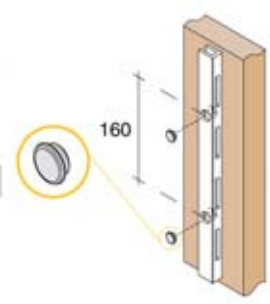
	[mm]	[mm]		
ELT. 3012.	8	3012	NAT	ORO

Support with lateral screws



12

External hole covering cap
Ø 7,2 mm
 CAP. ELT9.ARG



EFR

	[mm]	[mm]						
EFR. 2013.	8	2013	NAT	ORO	LUX			
EFR. 3012.	8	3012	NAT	ORO	ANE	LUX	NOX	SLX



12

Embedded on milling 8 x 12 mm with visible frontal screw



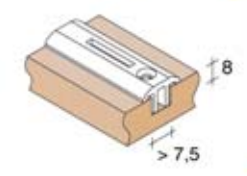
RLE

	[mm]	[mm]				
RLE. 2013.	18,6	2013	NAT	ORO		
RLE. 3012.	18,6	3012	NAT	ORO	ANE	SLX

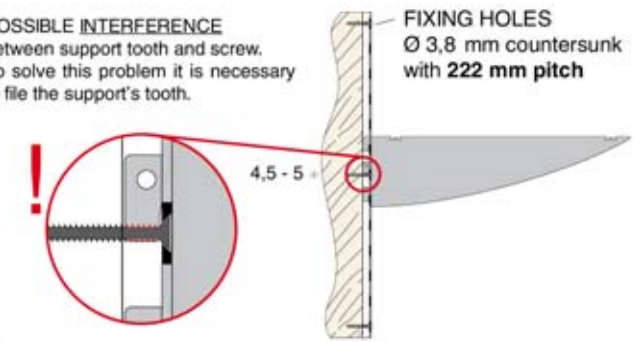


4,5
7,5
7,3

Embedded on milling 7,5 x 8 mm with visible frontal screw



POSSIBLE INTERFERENCE between support tooth and screw. To solve this problem it is necessary to file the support's tooth.



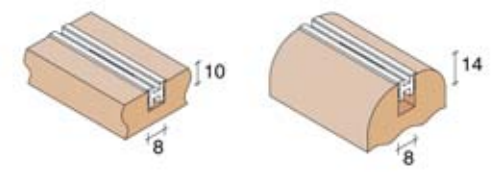
M7L

	[mm]	[mm]				
M7L. 2013.	10,3	2013	NAT	ORO		
M7L. 3012.	10,3	3012	NAT	ORO	ANE	LUX



0,7
8
±3

Frontally embedded on milling 8 x 10 / 14 mm



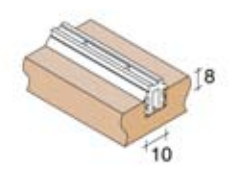
HLE

	[mm]	[mm]		
HLE. 2013.	12,8	2013	NAT	
HLE. 3012.	12,8	3012	NAT	ORO



5
7,8
6,8
+1

Frontally embedded on milling 10 x 8 mm



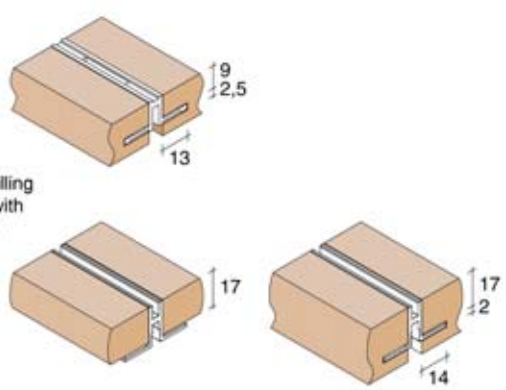
M6L

	[mm]	[mm]			
M6L. 2013.	32	2013	NAT	ORO	
M6L. 2531.	32	2531	NAT	ORO	
M6L. 3012.	32	3012	NAT	ANE	ORO



10
3
6,8
+1

M6L and CF1
 Laterally embedded on milling or through fixing holes with 111 mm drilling pitch



CF1

	[mm]	[mm]		
CF1. 2849.	33	2849	NAT	

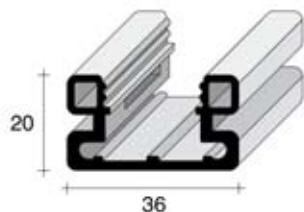


17
1,5
7
6

FL2

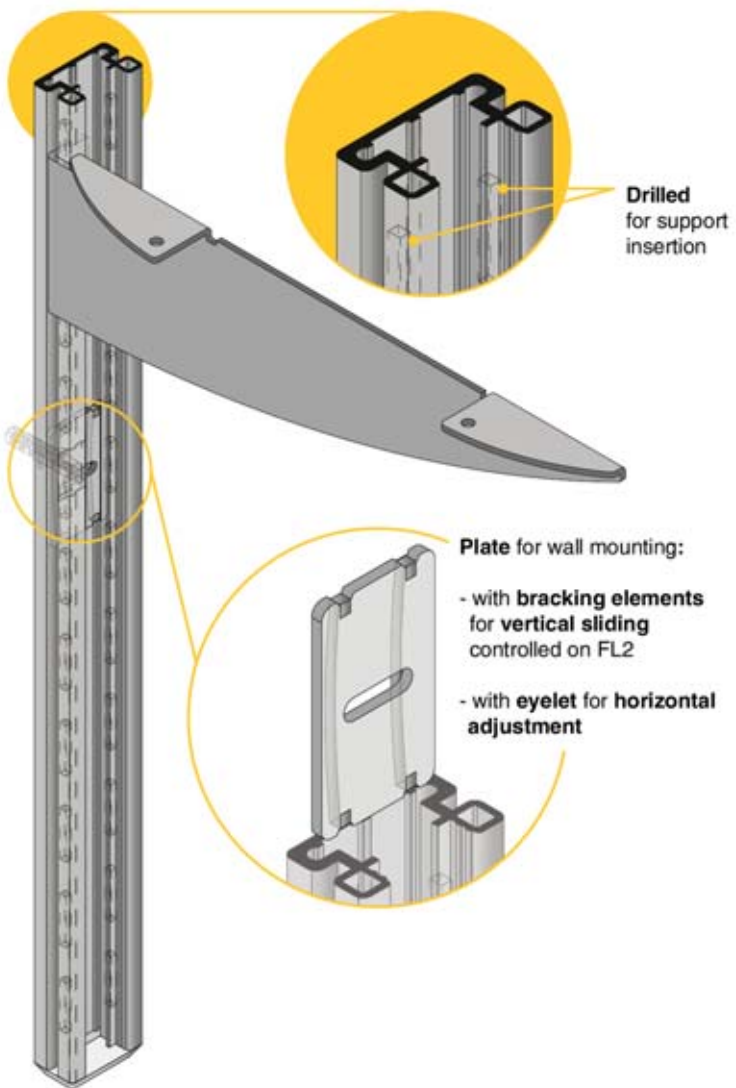


FL2.2531.	36	2531	NAT
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FL2

new items
2016



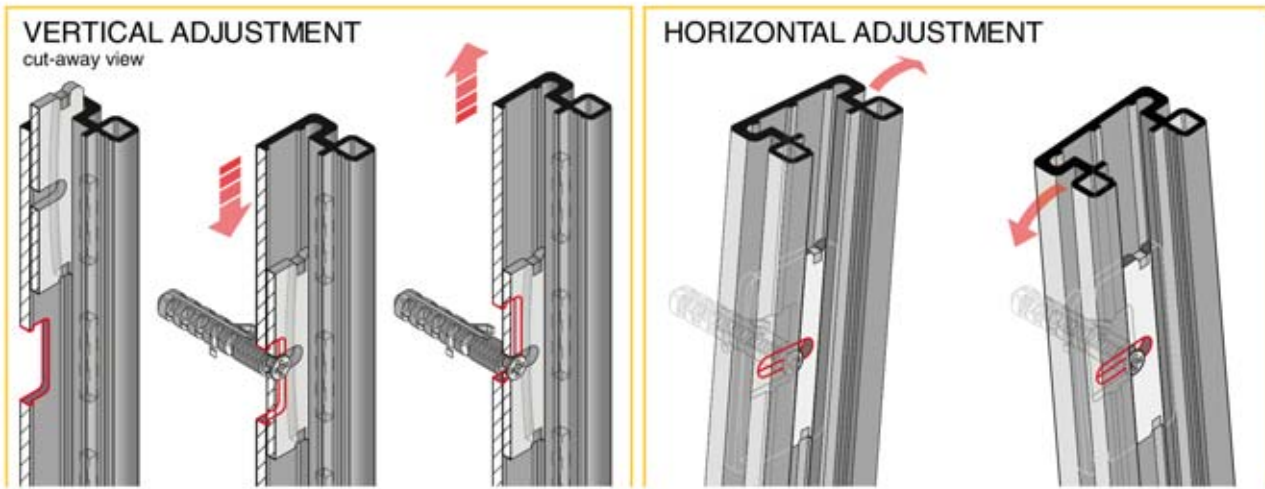
FL2 PROFILE with COVER PROFILE



FL2 PROFILE with ELECTRIFIED CONDUIT



FL2 PROFILE with ELECTRIFIED COVER



FL2

new items
2016

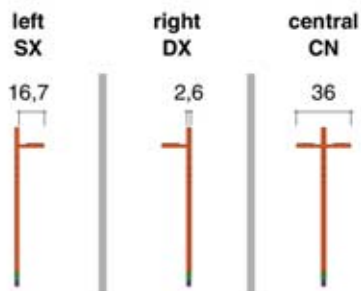


T19 | 20,5

NAT
ANE
SSO

[mm] [mm] [kg]

T19. SX/DX / CN30.	314	95	50 / 70
T19. SX/DX / CN35.	365	95	45 / 65
T19. SX/DX / CN40.	416	95	40 / 55
T19. SX/DX / CN45.	467	95	-

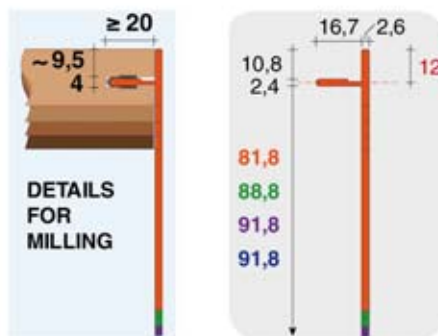


T25 | 26,5

NAT
ANE
SSO

[mm] [mm] [kg]

T25. SX/DX / CN30.	314	102	85 / 99
T25. SX/DX / CN35.	365	102	80 / 95
T25. SX/DX / CN40.	416	102	75 / 90
T25. SX/DX / CN45.	467	102	70 / 85
T25. SX/DX / CN50.	518	102	-



T series

supports to be inserted into milled side.
To be used with CAV.CLIP.GRE to block the shelf



CAV.CLIP.GRE

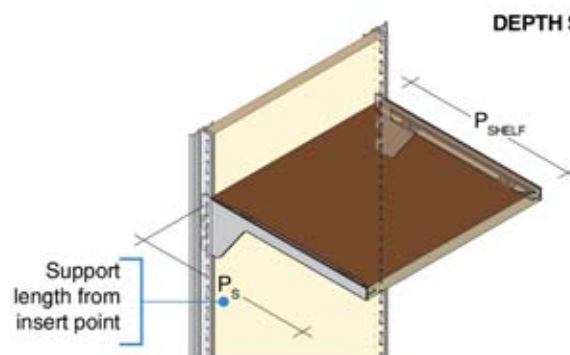


T30 | 31,5

NAT
ANE
SSO

[mm] [mm] [kg]

T30. SX/DX / CN30.	314	105	100
T30. SX/DX / CN35.	365	105	85 / 99
T30. SX/DX / CN40.	416	105	80 / 95
T30. SX/DX / CN45.	467	105	75 / 90
T30. SX/DX / CN50.	518	105	70 / 85
T30. SX/DX / CN55.	569	105	-



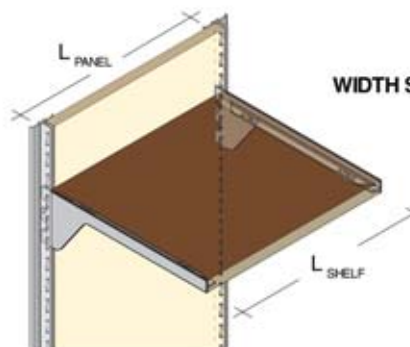
	NB	RP	CG	PK	CR
P_S	$P_{SHELF} = P_S - 9,5$	$P_{SHELF} = P_S - 6$	$P_{SHELF} = P_S - 6$	$P_{SHELF} = P_S - 1$	$P_{SHELF} = P_S - 1$
SX/DX/CN30	314	304,5 (12')	308	313	313
SX/DX/CN35	365	355,5 (14')	359	364	364
SX/DX/CN40	416	406,5 (16')	410	415	415
SX/DX/CN45	467	457,5 (18')	461	466	466
SX/DX/CN50	518	508,5 (20')	512	517	517
SX/DX/CN55	569	559,5 (22')	563	568	568

T35 | 36,5

NAT
ANE
SSO

[mm] [mm] [kg]

T35. SX/DX / CN30.	314	105	100
T35. SX/DX / CN35.	365	105	100
T35. SX/DX / CN40.	416	105	85 / 99
T35. SX/DX / CN45.	467	105	80 / 95
T35. SX/DX / CN50.	518	105	75 / 90
T35. SX/DX / CN55.	569	105	-



	L_{NB}	L_{RP}	L_{CG}	L_{PK}	L_{CR}
$L_{PROFILE}$	5	4,5	4,5	4,5	4,5

$$L_{SHELF} = L_{PANEL} + L_{PROFILE}$$

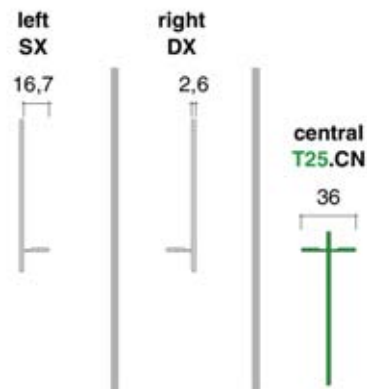
sizes on request

⚠ Consider $\pm 0,5$ mm tooling tolerance on the values indicated in the table

W25

		width [mm]	height [mm]	weight kg
W25. SX/DX30.____		314	100,5	100
W25. SX/DX35.____		365	100,5	100
W25. SX/DX40.____		416	100,5	100
W25. SX/DX45.____		467	100,5	85
W25. SX/DX50.____		518	100,5	80
W25. SX/DX55.____		569	100,5	-

NAT
ANE
SSO
Al
kg



W series

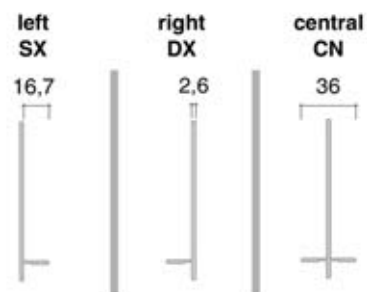
supports to be inserted into milled side.
To be used with CAV.CLIP.GRE to block the shelf



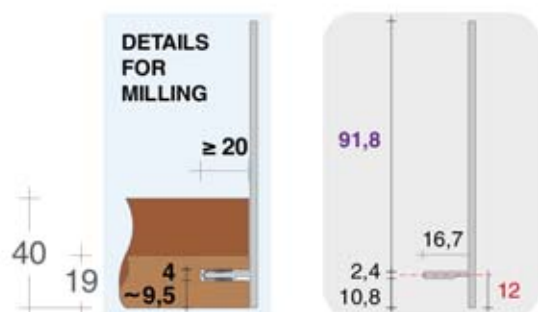
W09

		width [mm]	height [mm]	weight kg
W09. SX/DX / CN30.____		314	105	100
W09. SX/DX / CN35.____		365	105	100
W09. SX/DX / CN40.____		416	105	100
W09. SX/DX / CN45.____		467	105	85 / 99
W09. SX/DX / CN50.____		518	105	80 / 99
W09. SX/DX / CN55.____		569	105	-

NAT
SSO
Al
kg



T and W series to be matched with R30.INCA: support for rectangular hangrail R30

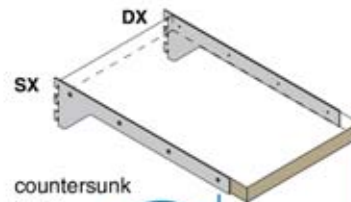
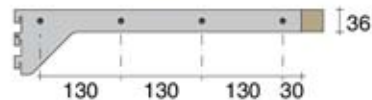
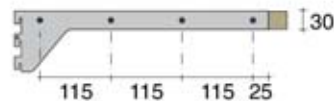
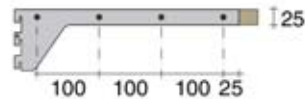


sizes on request

For shelf sizing refer to T series table



Model	[mm]		[mm]	
	Length	Height	Depth	Thickness
CTL. SX/DX35	350	100	25	35
CTL. SX/DX40	400	100	30	40
CTL. SX/DX45	450	100	30	40



countersunk holes
Ø 4,5



to be matched with **R30.INCA**:
support for rectangular
hangrail R30

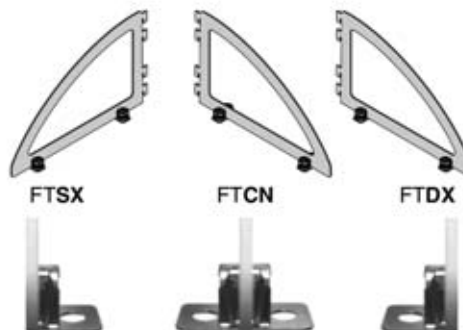
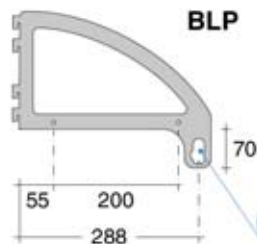
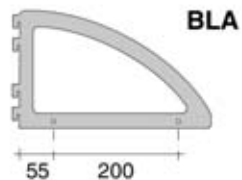
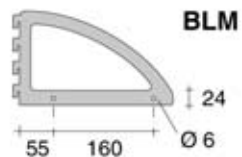


CTL series

Support for wood shelves with side fixing



Model	[mm]		[mm]	
	Length	Height	Depth	Thickness
BLM. F250	245	150	70	
BLM. FTSX/CN/DX	245	150	70	



Plastic insert
TAB.VPLA.NER

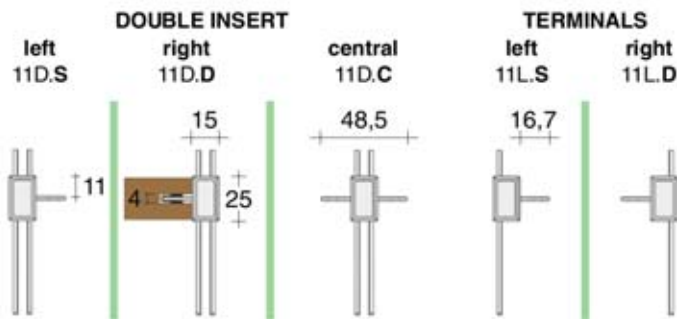


BL series

Support for wood shelves.
Assembly with:
- TAB.VPLA.NER
(FTSX/CN/DX)
or
- with side fixing

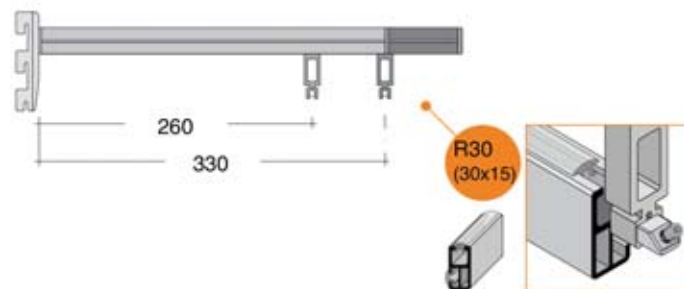


	Length [mm]	Depth [mm]	Weight [kg]
11D. S/D / C190.	205	95	75 / 85
11L. S/D190.	205	95	45
11D. S/D / C260.	275	95	70 / 80
11L. S/D260.	275	95	40
11D. S/D / C330.	345	95	65 / 75
11L. S/D330.	345	95	35
11D. S/D / C400.	415	95	60 / 70
11L. S/D400.	415	95	30



Other lengths
on request

	Length [mm]	Depth [mm]	Weight [kg]
11D. S/D / C33A.	345	95	65 / 75
11L. S/D33A.	345	95	35
11D. S/D / C40A.	415	95	60 / 70
11L. S/D40A.	415	95	30



11 series

Steel supports on aluminium shaped tube. To insert into milled side, wood shelves up to 22 mm thick.

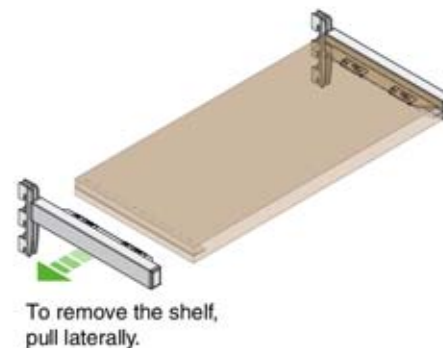
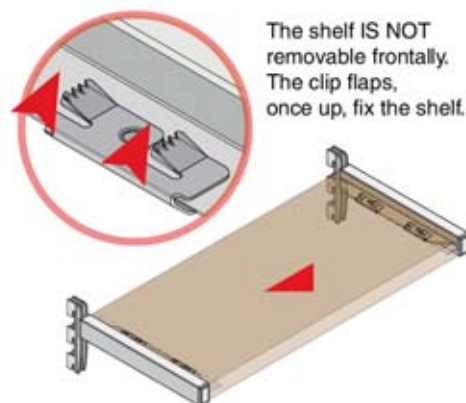
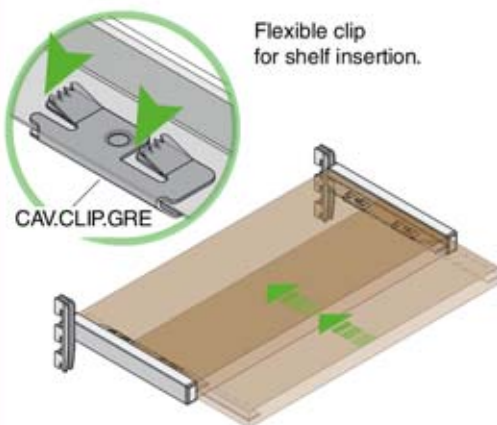
To use with CAV.CLIP.GRE



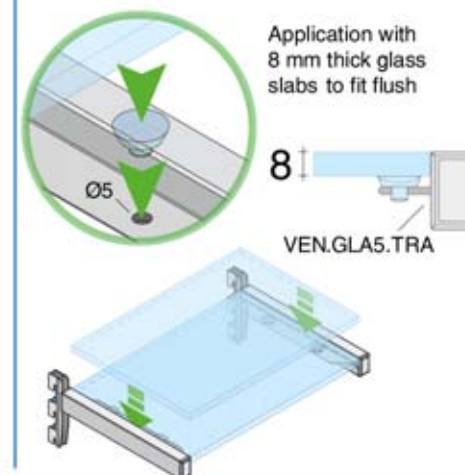
CAV.CLIP.GRE



WOOD SHELF

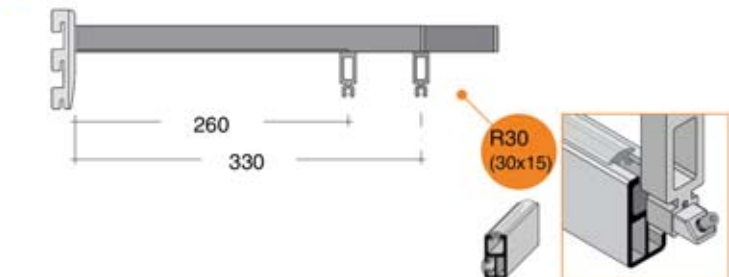
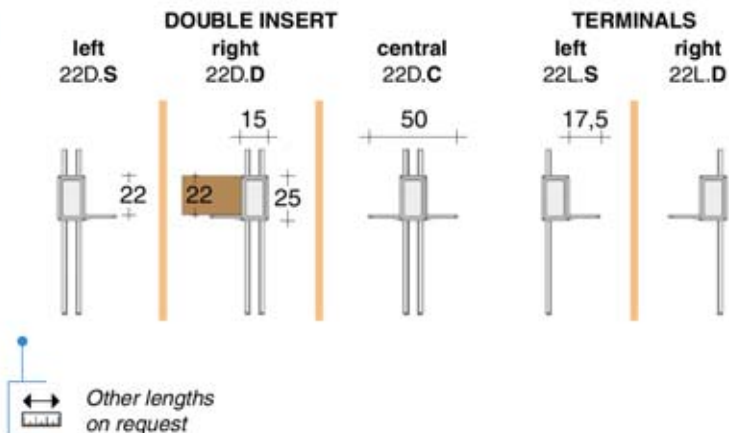


GLASS SHELF



	↔ [mm]	↑ [mm]	NAT ANE SSO
22D. S/D / C190. _____	205	95	75 / 85
22L. S/D190. _____	205	95	45
22D. S/D / C260. _____	275	95	70 / 80
22L. S/D260. _____	275	95	40
22D. S/D / C330. _____	345	95	65 / 75
22L. S/D330. _____	345	95	35
22D. S/D / C400. _____	415	95	60 / 70
22L. S/D400. _____	415	95	30

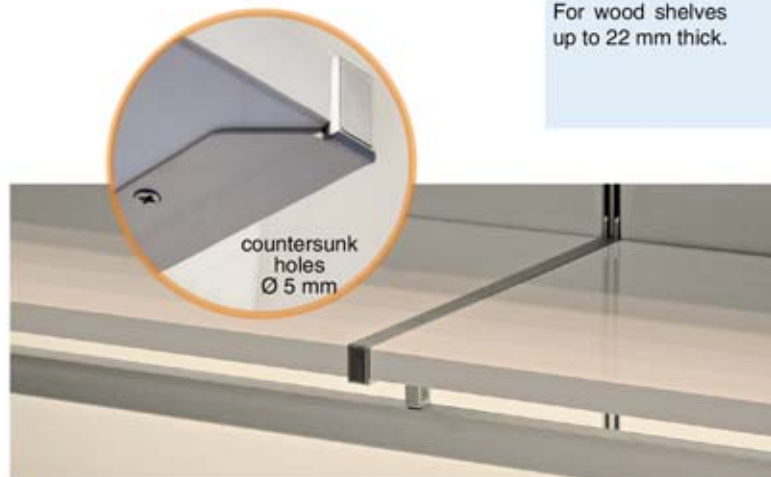
	↔ [mm]	↑ [mm]	NAT ANE SSO
22D. S/D / C33A. _____	345	95	65 / 75
22L. S/D33A. _____	345	95	35
22D. S/D / C40A. _____	415	95	60 / 70
22L. S/D40A. _____	415	95	30

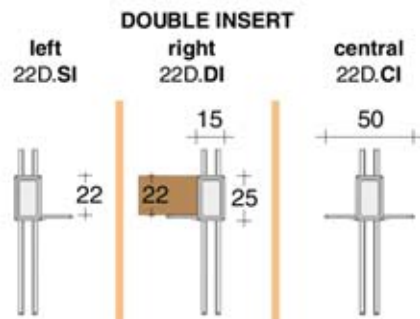
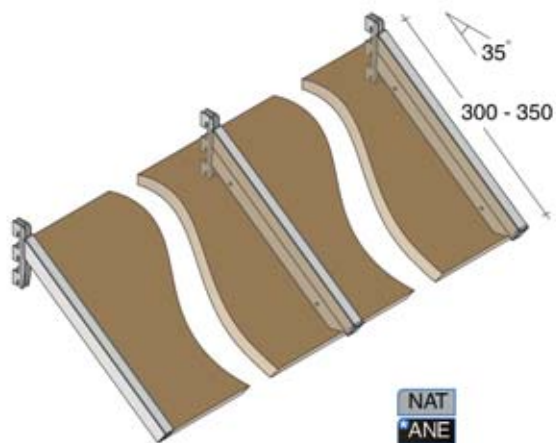


22 series

Steel supports on aluminium shaped tube.

For wood shelves up to 22 mm thick.





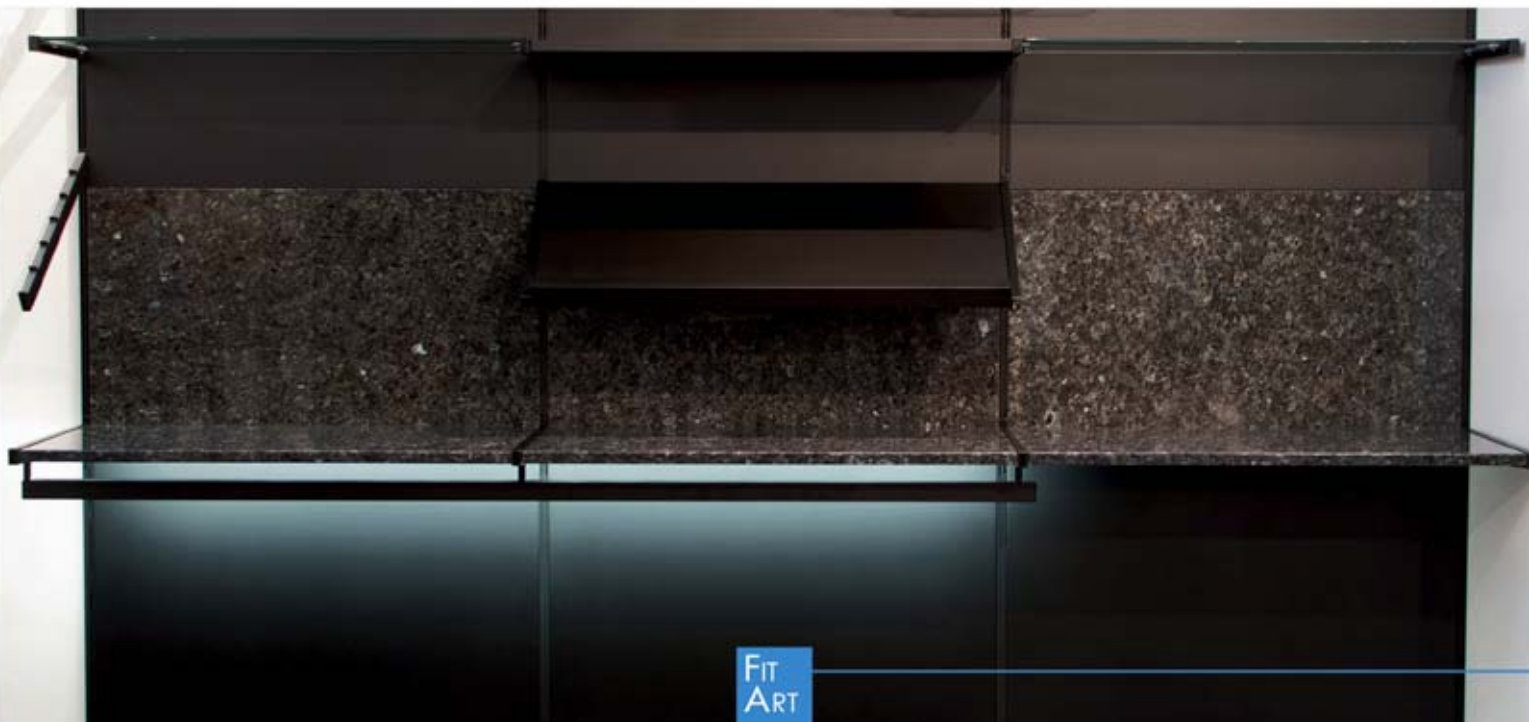
22 series

Inclined 35° steel supports on aluminium shaped tube for double slot.

For wood shelves up to 22 mm thick.



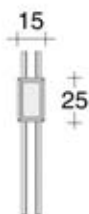
	NAT		ANE		SSO	
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
22D.S/D / CI30.	260	200	65	75		
22D.S/D / CI35.	300	225	60	70		



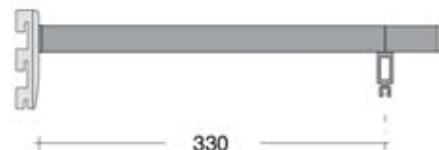
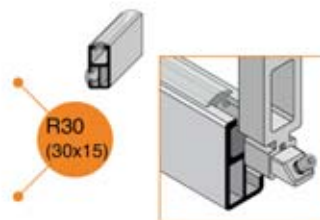
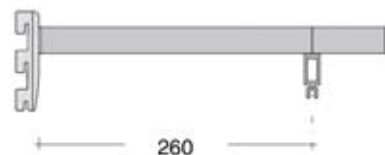


Model	Length [mm]	Height [mm]	Weight [kg]
25D.0190.	205	95	65
25D.0260.	275	95	50
25D.0330.	345	95	35

DOUBLE INSERT



Model	Length [mm]	Height [mm]	Weight [kg]
25D.033A.	345	95	35
25D.038A.	395	95	35



25 series

Steel supports on aluminium rectangular tube for double slot profiles.

For slabs to be rested on.



Adhesive pads

Model	Length [mm]	Height [mm]	Dimensions
GMT. 10X2.TRA	Ø 10	2	Ø 10 X h 2
GMQ. 13X3.TRA	13	3	13 X h 3
GMQ. 13X6.TRA	13	6	13 X h 6





NAT
ANE
LUX
SSO

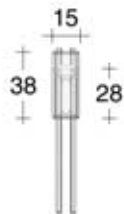


Model	Length [mm]	Height [mm]	Weight [kg]
28D. 019S.	205	95	70
28D. 026S.	275	95	60
28D. 033S.	345	95	50
28D. 040S.	395	95	40

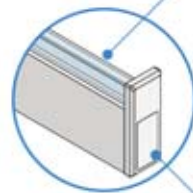


kg Loading capacity evaluation for single element

DOUBLE INSERT



Gasket for clothes hangers or slabs to be rested on.



Raised end cap to stop hanger.



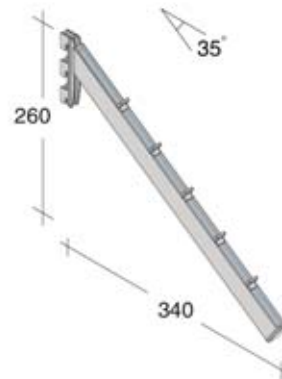
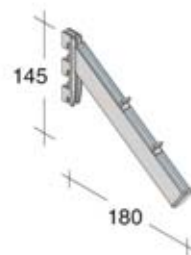
Other lengths on request



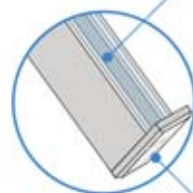
NAT
ANE
LUX
SSO



Model	Length [mm]	Height [mm]	Weight [kg]
28D. IN02.	135	115	70
28D. IN03.	180	145	60
28D. IN06.	340	260	50



Gasket for clothes hangers.



Raised end cap to stop hanger.

28 series

Steel supports on aluminium rectangular tube for double slot profiles.

For clothes hangers or for slabs to be rested on.



28D.IN series

Inclined 35° steel supports on aluminium rectangular tube for double slot profiles.

With pins to stop clothes hangers.



Model	[mm]		kg
	Width	Depth	
MCT. 0190	205	95	60
MCT. 0260	275	95	50

MCT. C190	205	95	90
MCT. C260	275	95	75

MCT. V819	205	95	50
MCT. V826	275	95	40

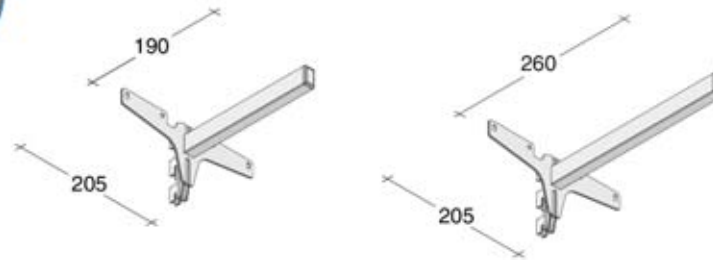
kg Loading capacity evaluation for single element

NAT
ANE
LUX
SSO

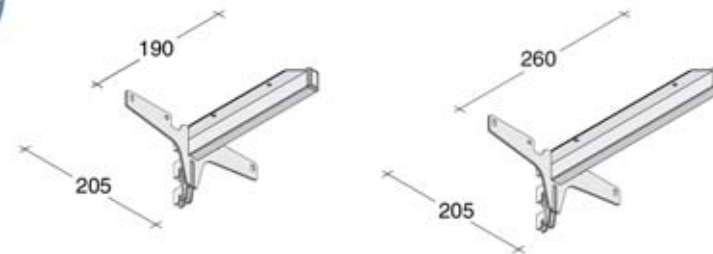
DOUBLE INSERT



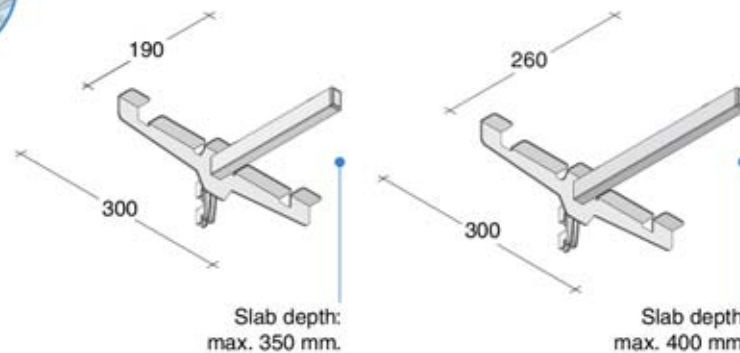
Wood shelves from 18 mm thick.
Aluminium tube and steel base.



Wood shelves from 18 mm thick.
Wing-shaped and drilled aluminium tube and steel base.



Slabs to be rested on: 8 mm thick.
Aluminium tube and base.



MCT series

Mono supports with shaped bases on rectangular rod for double slot profiles.



A series

	CHL	NKS	OTT	NER	NKL
CAV. A1SX.____	27				
CAV. A1DX.____	27				
CAV. A2CN.____	48				

T series

	CHL	NKS	OTT	ZIN
CAV. T1SX.____	27			
CAV. T1DX.____	27			
CAV. T2CN.____	48			

AP series

CAV. APSX.TRA	32
CAV. APDX.TRA	32
CAV. APCN.TRA	56

S series

	CHL	NKS	OTT	NER	NKL
CAV. S1SX.____	24				
CAV. S1DX.____	24				
CAV. S2CN.____	42				

R series

	CHL	OTT	NKL	ZIN
CAV. R1SX.____	24			
CAV. R1DX.____	24			
CAV. R2CN.____	42			

ADJUSTABLE

	CHL	NKS	DOR	NKL
CAV. N1ME.____				

Saddles

For wood/glass shelves.



SUCTION PAD

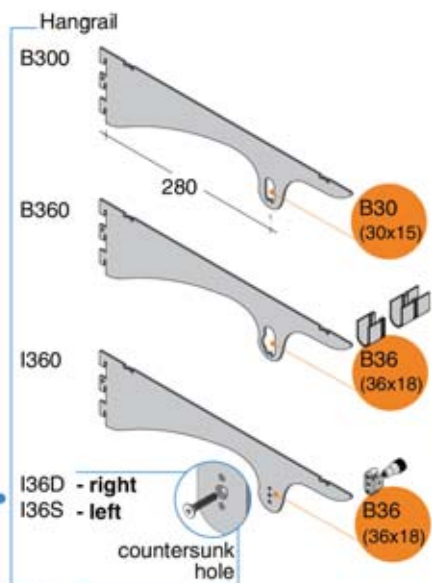
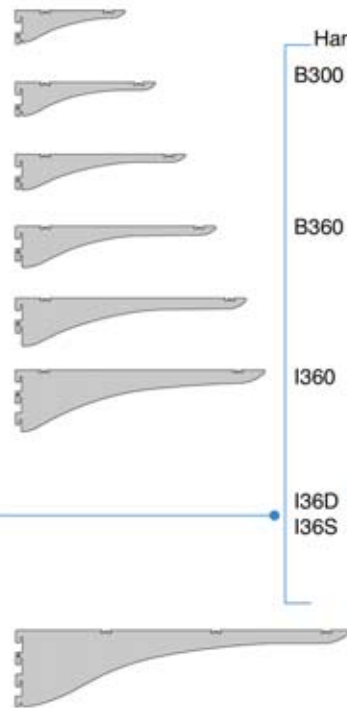
	[mm]	[mm]	Ø 14
VEN. GLA5.TRA	Ø 14	7	

RESTING PAD

	[mm]	[mm]	Ø 10
VEN. TRP5.TRA	Ø 10	7	

Part	W	H	Load		L
			kg	kg	
CMO. 0170.	170	53	60	90	104
CMO. 0220.	220	55	60	90	154
CMO. 0270.	270	59	60	90	204
CMO. 0320.	320	69	40	60	254
CMO. 0370.	370	76	40	60	304
CMO. 0420.	420	106	50	70	335
CMO. B300.	420	106	50	70	335
CMO. B360.	420	106	50	70	335
CMO. I360.	420	106	50	70	335
CMO. I36D.	420	106	50	70	335
CMO. I36S.	420	106	50	70	335
CMO. 0550.ZIN	550	128	-	100	185/185

NAT
ANE
LUX
NOX
DOL
CHL
NKS



CMO series

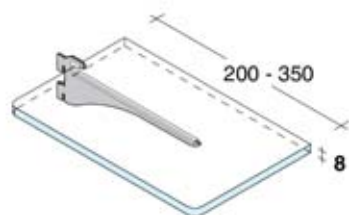
Shelf supports for wood/glass shelves.

To be matched with specific saddles.



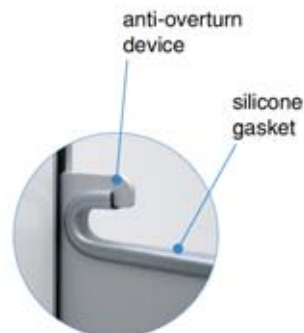
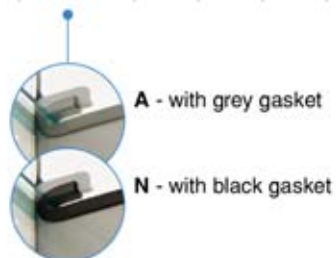
Part	W	H	Load	
			kg	kg
CMO. G19A.	205	65	30	40
CMO. G19N.	205	65	30	40

NAT
ANE
LUX
CHL



CMO.G

Specific supports for 8 mm thick glass shelves



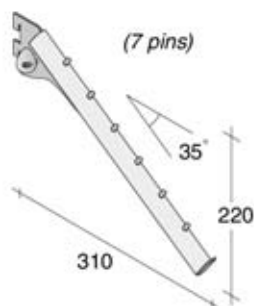
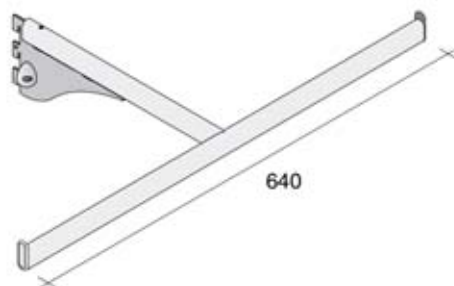
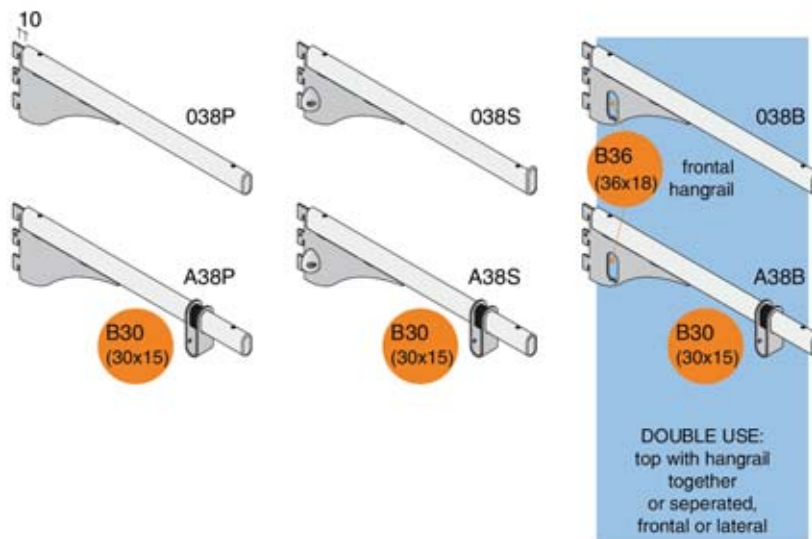
		↔ [mm]	↑ [mm]	↑ [mm]	↑ [kg]
SO3. 038P.		390	106	90	328
SO3. 038S.		390	116	45	328
SO3. 038B.		390	106	90	328
SO3. A38P.		390	106	60	328
SO3. A38S.		390	106	60	328
SO3. A38B.		390	106	70	328

kg Loading capacity evaluation for single element

		↔ [mm]	↑ [mm]	↑ [kg]
SO3. 640T.		340	116	40

kg Loading capacity evaluation for single element

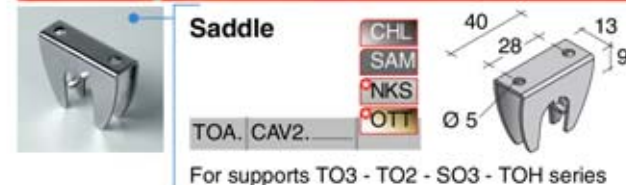
		↔ [mm]	↑ [mm]	↑ [kg]
SO2. IN07.		310	220	35



SO3 series

Supports for shelves: oval tube (30x15 mm) on support base.

To be matched with TOA.CAV2 saddle.



For supports TO3 - TO2 - SO3 - TOH series

SO2.IN

Inclined 35° support for frontal hangrail: oval tube (30x15 mm) on support base.

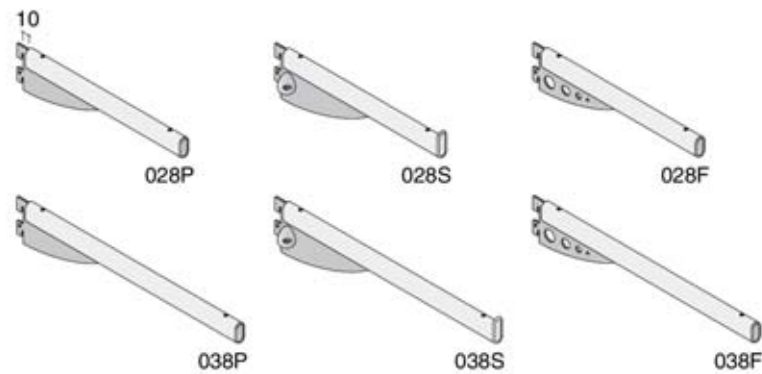
Complete with PRS blocking device.





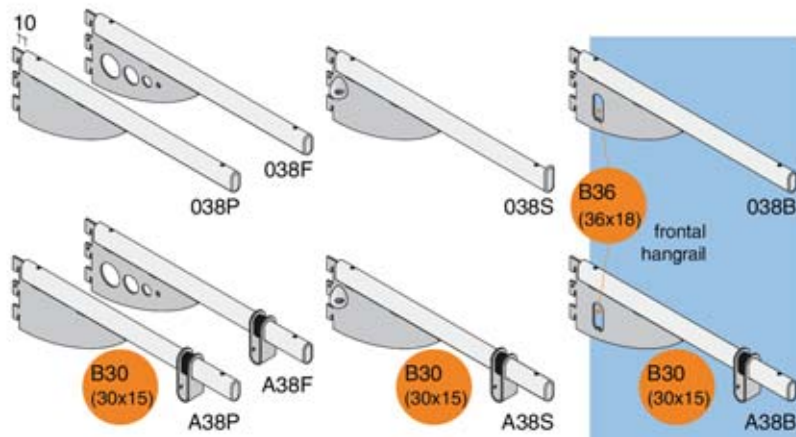
TO2 series

		↔ [mm]	↑ [mm]	↑ [mm]	↑ [mm]
TO2. 028P	290	69	50	228	
TO2. 038P	390	69	30	328	
TO2. 028S	290	92	25	228	
TO2. 038S	390	92	25	328	
TO2. 028F	290	69	50	228	
TO2. 038F	390	69	30	328	



TO3 series

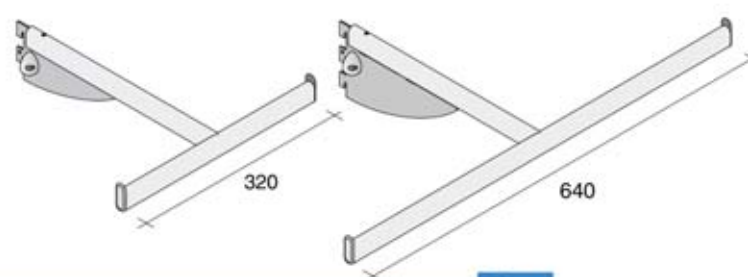
		↔ [mm]	↑ [mm]	↑ [mm]	↑ [mm]
TO3. 038P	390	108	100	328	
TO3. 038S	390	118	50	328	
TO3. 038B	390	108	100	328	
TO3. 038F	390	108	100	328	
TO3. A38P	390	108	100	328	
TO3. A38S	390	108	100	328	
TO3. A38B	390	108	100	328	
TO3. A38F	390	108	100	328	



DOUBLE USE:
top with hangrail
together
or separated,
frontal or lateral

kg Loading capacity evaluation
for single element

		↔ [mm]	↑ [mm]	↑ [mm]
TO2. 320T	340	92	40	
TO3. 640T	340	118	40	



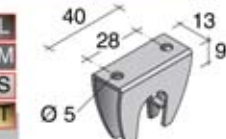
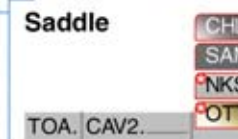
TO2 - TO3 series

Supports for shelves:
oval tube (30x15 mm)
on support base.

To be matched with
TOA.CAV2 saddle.




Saddle

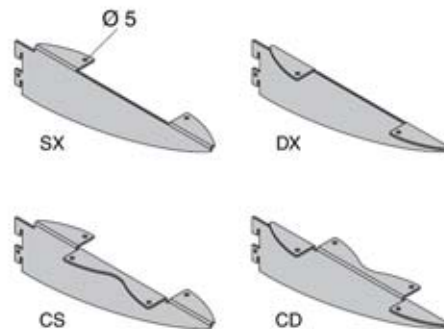


TOA. CAV2

For supports TO3 - TO2 - SO3 - TOH series

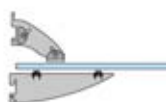


			CHL	
			NAT	SAM
			ORO	NKS
			LUX	OTT
DMN. SX29.	290	75	60	90
DMN. CS29.	290	75	60	90
DMN. DX29.	290	75	60	90
DMN. CD29.	290	75	60	90

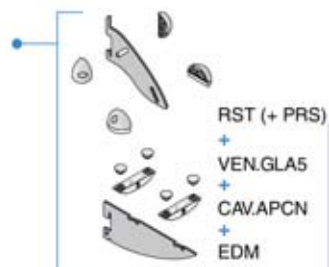


DMN series

Wing-shaped and drilled support for shelves to be fixed to or rested on suction pads



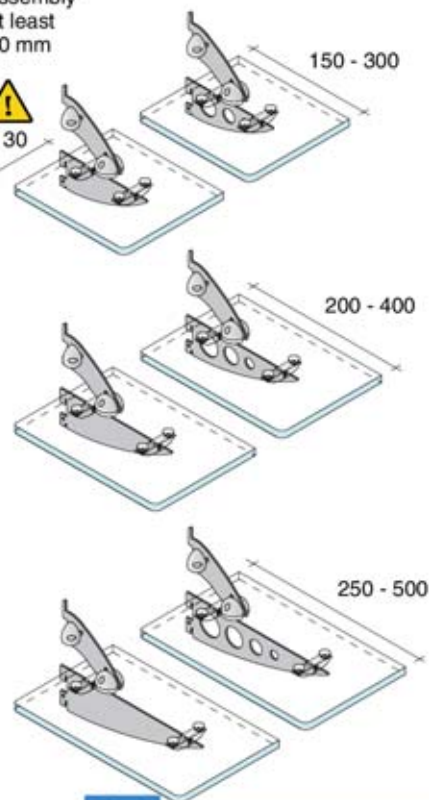
			CHL	
			NAT	SAM
			ORO	NKS
			LUX	OTT
Z14. #00P.	140	130	35	45
Z14. #00F.	140	130	35	45
Z18. #00P.	180	135	35	45
Z18. #00F.	180	135	35	45
Z23. #00P.	230	140	35	45
Z23. #00F.	230	140	35	45



Side overhang assembly at least 30 mm




≥ 30



PRS

PRS. 1000.ARG	
grey	
PRS. 2000.CHL	
chromium-plated	
PRS. 3000.ORO	
gold	
PRS. 4000.OTT	
brass-plated	
PRS. 5000.NKS	
satinized	
PRS. 6000.TRA	
transparent	



			CHL	
			NAT	SAM
			ORO	NKS
			LUX	OTT
RST. #000.	90	46		

RST

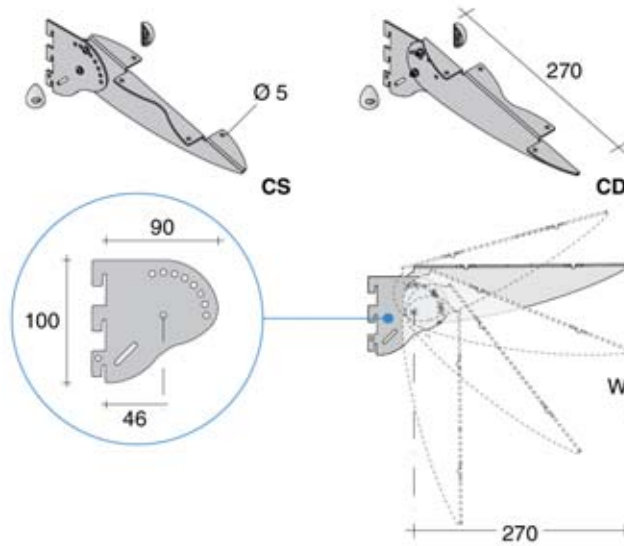
The coding depends upon the PRS blocking device, to be chosen according to support finishing (solid 'P' / openwork 'F')

Z series

Supports with RST blocking device and EDM base. For glass shelves from 5 to 10 mm thick. To be matched with PRS blocking device (included)



		[mm]	[mm]	kg	CHL SAM NAT LUX NKS ORO OTT
DJA.	CS27.	330	100/315	70	100
DJA.	CD27.	330	100/315	70	100

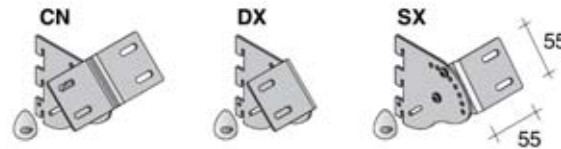


DJA

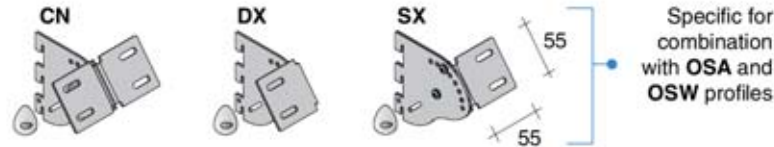
Adjustable inclined supports (18 position adjustable bracket) wing-shaped and drilled for shelf fixing.



		[mm]	[mm]	kg	ZIN
PFM.	CN/DX/SX55.	103	111	70	



		[mm]	[mm]	kg	ZIN
PFT.	CN/DX/SX55.	103	111	70	



PFM - PFT

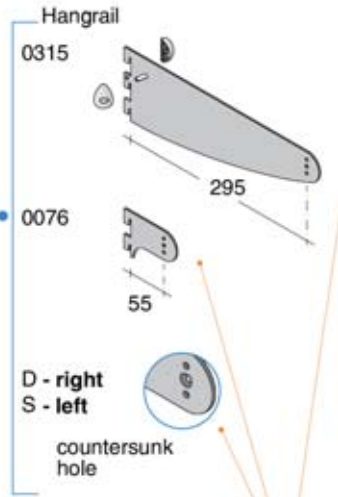
Adjustable inclined supports (18 position adjustable bracket) wing-shaped and drilled.



ABL series

Supports for oval tube (36x18 mm) to be assembled with internal expansion blocking device ABL.INCA.

	[mm]	[mm]	[mm]	[mm]
ABL 0076	76	65	50	70
ABL DX76	76	65	50	70
ABL SX76	76	65	50	70
ABL 0315	315	103	60	90
ABL D315	315	103	60	90
ABL S315	315	103	60	90

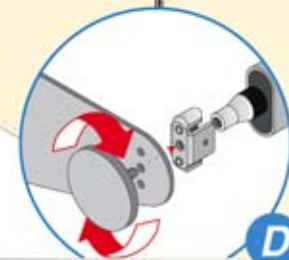
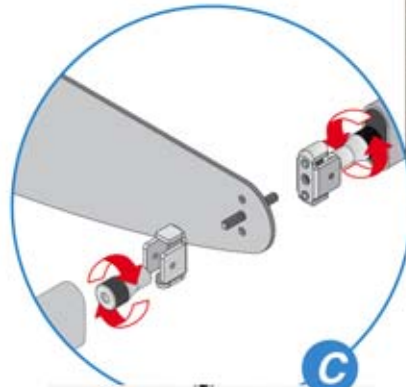
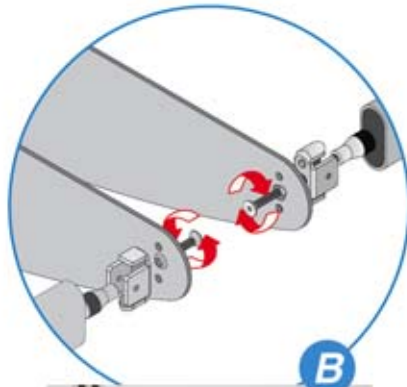
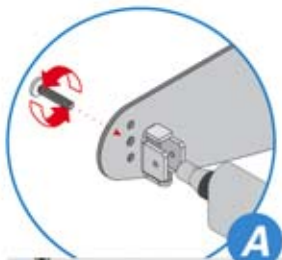


Concealed blocking

ABL INCA.ZIN



B36 (36x18)



Button-head screw

ABL VITE



Countersunk-head screw

ABL VITS.ZIN



Threaded connection for central elements


MZF 5X50.ZIN



Finishing disk

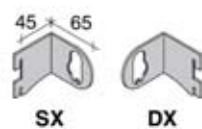
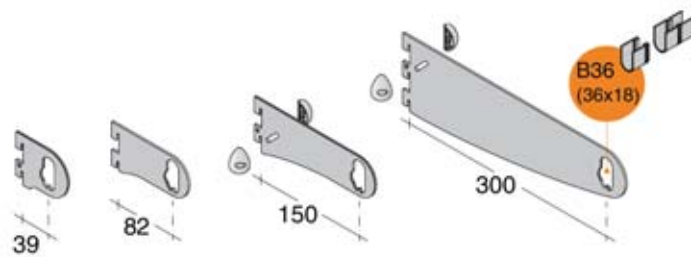
ABL DISC






	CHL	SAM	NKS	ZIN
APA_0068.....	68	66	100	
APA_0110.....	110	60	80	
APA_0175.....	175	70	80	
APA_0330.....	330	100	80	

	ZIN
APA_SX/DX65.....	47,5
	60
	40

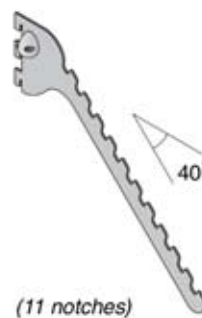
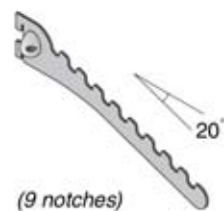


APA series

Supports for passing oval tube (36x18 mm) or to be used with INU series cradles.

	CHL	SAM	NKS	OTT	ZIN
IND_2009.....	285	120	50		
IND_4011.....	285	260	70		





IND series

Notched sloping supports for clothes hanger.


PRS blocking device included.




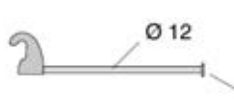
Loading capacity evaluation for single element


	28	CHL	SAM	NKS	ZIN
					
	[mm]	[mm]	[kg]		
S36. PB15.____	200	70	12		
S36. PB20.____	250	70	9		
S36. PB30.____	330	70	6		

	CHL	SAM	NKS	ZIN
	Ø 150			
S36. AN15.____	250	70	5	

	CHL	SAM	NKS	ZIN
S36. 1230.____	355	212	70	

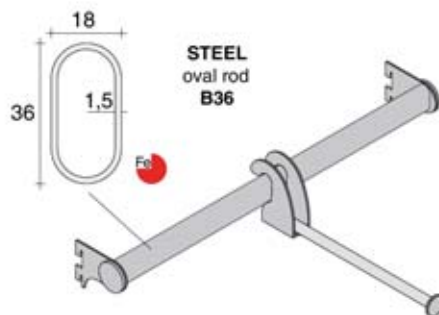
	CHL	SAM	NKS	ZIN
S36. BIND.____	330	240	70	

	CHL	SAM	NKS	ZIN
	Ø 12			
		Ø 25		
S36. AR20.____	245	74	30	
S36. AR30.____	345	74	25	
S36. AR40.____	445	74	20	

	ZIN
S36. TP20.____	240 70 30
S36. TP30.____	340 70 25
S36. TP40.____	440 70 20


Frontal hangrail

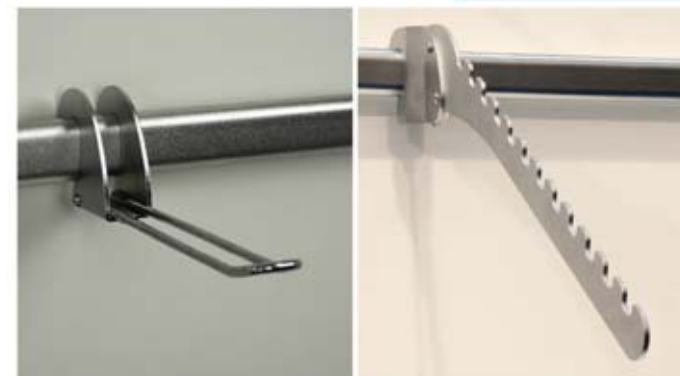
APA or ABL series combined with B36 (36x18 mm) steel oval rod



S36 series

Removable frontal display supports. For hanging onto B36 steel oval rod (36x18 mm)

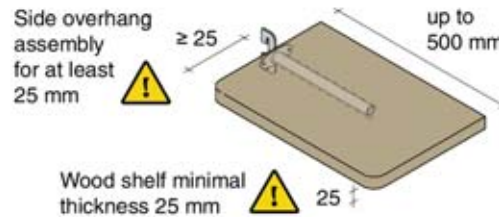
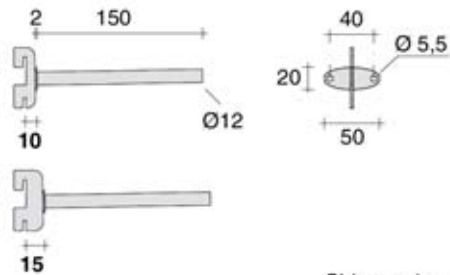
 Loading capacity evaluation for single element





			ZIN
			NER
	[mm]	[mm]	kg

NHS.0010.	165	55	90
NHS.0015.	170	55	90



NHS series

Concealed support for wood shelves.

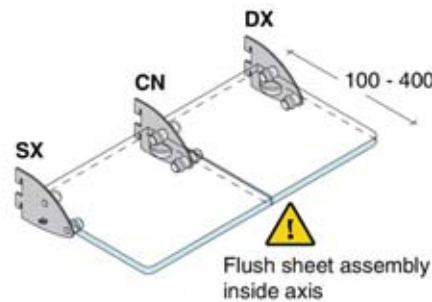
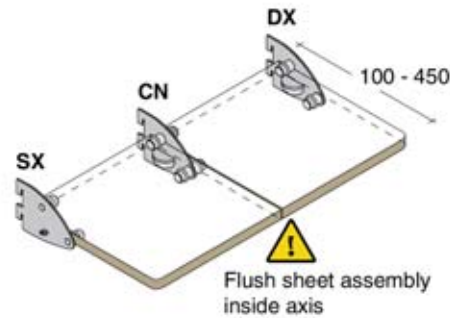


			NAT
			LUX
			ORO
	[mm]	[mm]	kg

DWA.SX18.	90	70	50
DWA.CN18.	90	70	50
DWA.DX18.	90	70	50

DWA.SX10.	90	70	50
DWA.CN10.	90	70	50
DWA.DX10.	90	70	50

DWA.SX08.	90	70	50
DWA.CN08.	90	70	50
DWA.DX08.	90	70	50

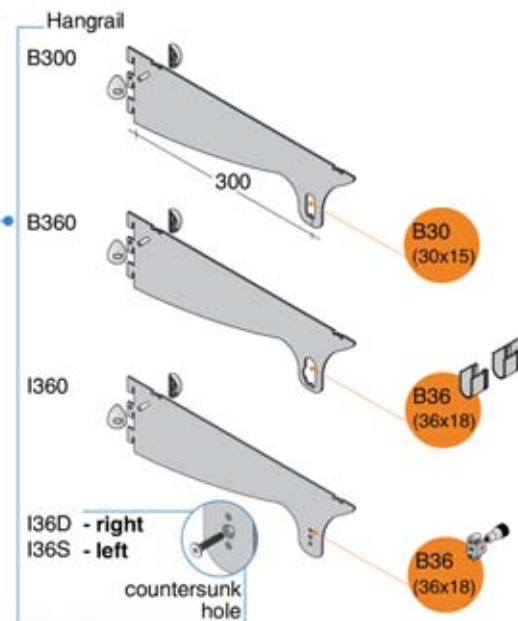


DWA series

Supports for wood and glass shelves, with o-ring and anti-overtum device.



WMP (mm)	B300	B360	I360	I36D	I36S	[mm]		[kg]		[mm]	
						width	height	weight	weight	width	height
WMP. B300.						380	108	70	90	311	
WMP. B360.						380	108	70	90	311	
WMP. I360.						380	108	70	90	311	
WMP. I36D.						380	108	70	90	311	
WMP. I36S.						380	108	70	90	311	



WMP series

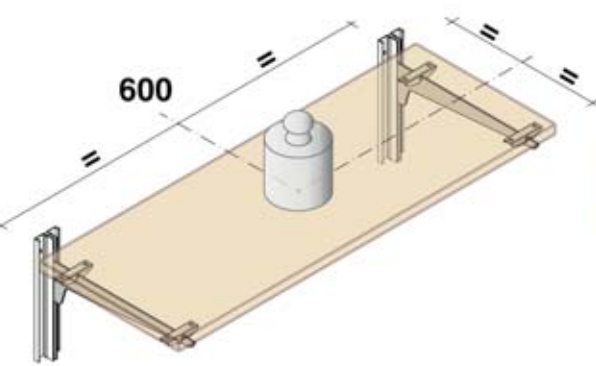
Shelf supports for wood/glass shelves and hangrail combination.

To be matched with specific saddles.

THE EVALUATION METHOD

The capacities indicated up to here refer to a couple of supports with saddles that undergo the following loading test.

- assembly of 2 slotted profiles, perfectly parallel, suitably fixed at 60 cm distance from each other and fixed to the wall according to the instruction;
- fixing of 2 Fit Art supports to the slotted profiles at the equal height;
- assembly of 4 saddles, two for each support;
- positioning of a 70 cm length shelf on supports, equipped with saddles, with 5 cm overhang on each side
- positioning of the load centered on the shelf (the load is evenly distributed to simulate real application).



LOADING CAPACITY DATA

All other Fit Art supports without saddles need to be assembled according to the instruction procedure.

The capacities indicated in the load chart are the **half** of the breaking load.

For the couple of supports that exceed the limit of 200 kg, imposed during loading test, the value 100 kg is indicated.

The loading capacities of all Fit Art products result from the synergy between the manufacturing processes and the items shapes. The slavish reproduction of our products does not determine the same standards of hardness.

SKA

SKA. SX/DX/CN03.	236	83	5	NAT	ANE	LUX	SSO
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Including rod fixing systems

countersunk hole

lateral fixing

central fixing

maximum distance suggested L = 1000 mm

Ø 12

Rod

T12. 3000.	3000	Ø 12	NAT	ANE	LUX	SSO
------------	------	------	-----	-----	-----	-----

Shoe rack

Central and lateral modular elements. Complete with plastic adhesive cap for screw head covering.



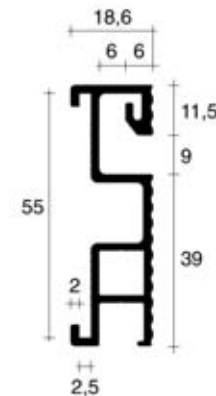
OSW

OSW. 1000.	1000	59,5	NAT
OSW. 1500.	1500	59,5	NAT
OSW. 2000.	2000	59,5	NAT
OSW. 2500.	2500	59,5	NAT
OSW. 3000.	3000	59,5	NAT LUX

Compatible with all accessories of standard slat-profile

Finishing end cap

CAP. OSWT.	3,7	59,5	NKS	CHL
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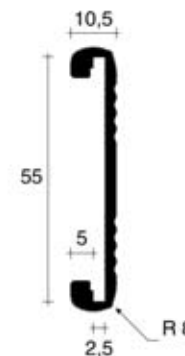
Horizontal slat-profile

Standard slat-profile vertically and horizontally adjustable on slotted profiles by means of PAK and PAT series plates/brackets.



OSA

OSA. 1000.	1000	60	NAT
OSA. 1500.	1500	60	NAT
OSA. 3000.	3000	60	NAT



Horizontal profile

Horizontal profile vertically and horizontally adjustable on slotted profiles by means of PAK and PAT series plates/brackets.

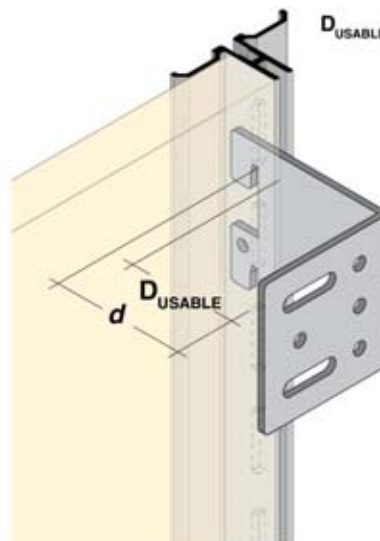
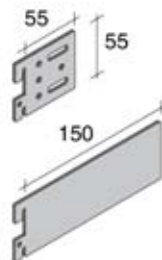
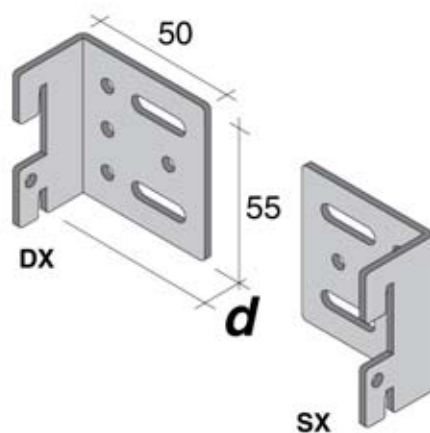


PAK series

	d [mm]	[mm]	ZIN kg
PAK. DX/SX10.	10	55	>100
PAK. DX/SX15.	15	55	>100
PAK. DX/SX20.	20	55	>100
PAK. DX/SX25.	25	55	>100
PAK. DX/SX30.	30	55	>100
PAK. DX/SX35.	35	55	>100
PAK. DX/SX40.	40	55	>100
PAK. DX/SX45.	45	55	>100
PAK. DX/SX50.	50	55	>100

PAK. DR55.	50	55	>100
-----------------	----	----	------

PAK. D150.	50	55	>100
-----------------	----	----	------



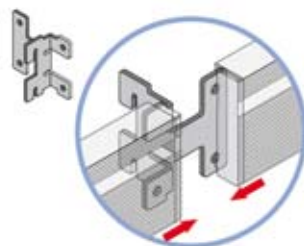
D_{USABLE} = Usable depth between insert point and back part of the bracket

PAT series

	d [mm]	[mm]	ZIN kg
PAT. DX/SX10.	10	55	>100
PAT. DX/SX15.	15	55	>100
PAT. DX/SX20.	20	55	>100
PAT. DX/SX25.	25	55	>100
PAT. DX/SX30.	30	55	>100
PAT. DX/SX35.	35	55	>100
PAT. DX/SX40.	40	55	>100
PAT. DX/SX45.	45	55	>100
PAT. DX/SX50.	50	55	>100



PAT. CN10.	10	55	>100
PAT. CN15.	15	55	>100
PAT. CN20.	20	55	>100



Brackets

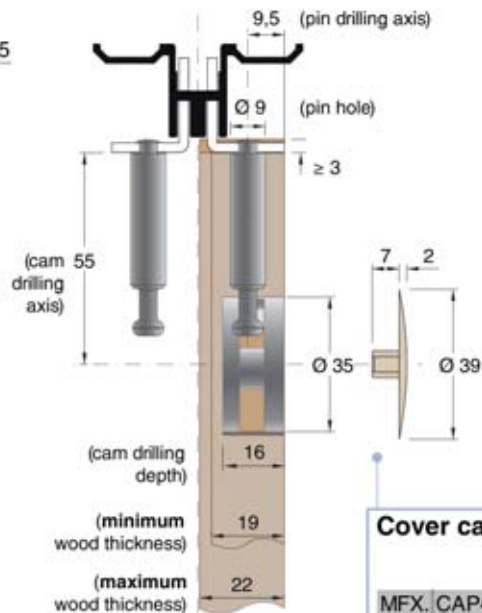
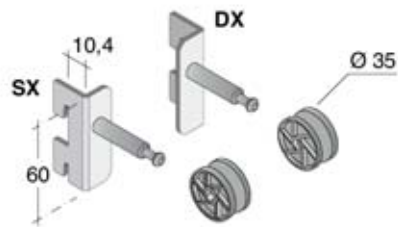
Holding plates/brackets with variable depths (d). Receive horizontal profile OSW and OSA



Consider $\pm 0,5$ mm tooling tolerance on the values indicated in the table

PAK/PAT MODEL	Support length from insert point d [mm]	$H^{\pm 9,5}$ NB	$H^{\pm 9,5}$ RP	$H^{\pm 6}$ CG	$H^{\pm 6}$ PK	$H^{\pm 1}$ CR
		$D_{USABLE} = d - 9,5$ [mm]		$D_{USABLE} = d - 6$ [mm]		$D_{USABLE} = d - 1$ [mm]
DX/SX/CN10	10	0,5		4		9
DX/SX/CN15	15	4,5		7		14
DX/SX/CN20	20	9,5		14		19
DX/SX25	25	14,5		19		24
DX/SX30	30	19,5		24		29
DX/SX35	35	24,5		29		34
DX/SX40	40	29,5		34		39
DX/SX45	45	34,5		39		44
DX/SX50	50	39,5		44		49
PAK.DR55	55	44,5		49		54
PAK.D150	150	139,5		144		149

FFX. SX/DX60._____			ZIN
	[mm]	[mm]	
	12,9	60	> 100



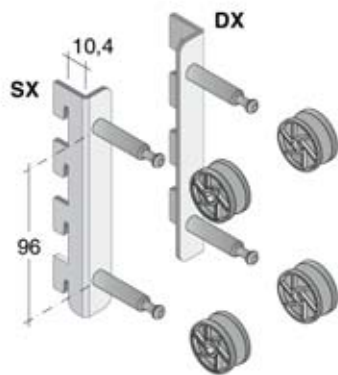
FFX series

Holding brackets for suspended elements with cam connectors Ø 35 mm.

Sides thickness from 19 mm up to 22 mm.



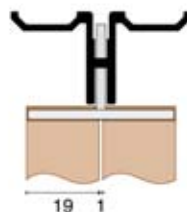
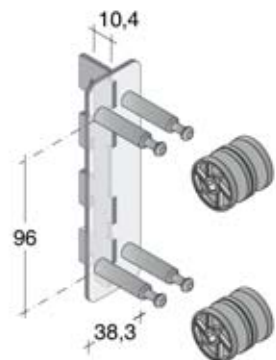
FFX. SX/DX96._____			ZIN
	[mm]	[mm]	
	12,9	140	> 100



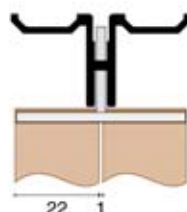
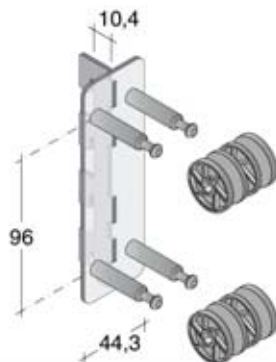
Cover cap

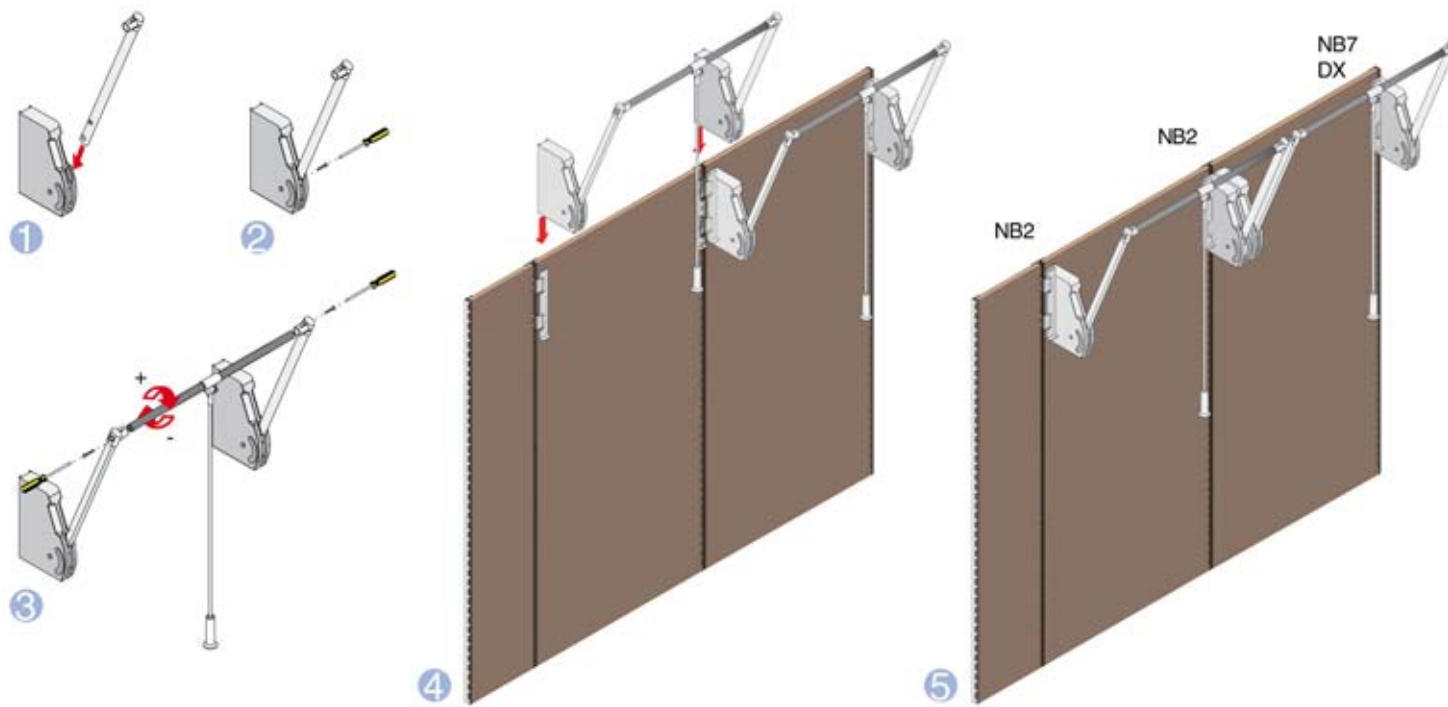
	[mm]	
MFX. CAP4.BGE	Ø 39	beige
MFX. CAP4.BNC	Ø 39	white
MFX. CAP4.MRN	Ø 39	brown
MFX. CAP4.NER	Ø 39	black
MFX. CAP4.NKL	Ø 39	nickel-plated

FFX. CN19._____			ZIN
	[mm]	[mm]	
	12,9	140	> 100



FFX. CN22._____			ZIN
	[mm]	[mm]	
	12,9	140	> 100

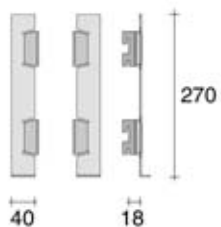
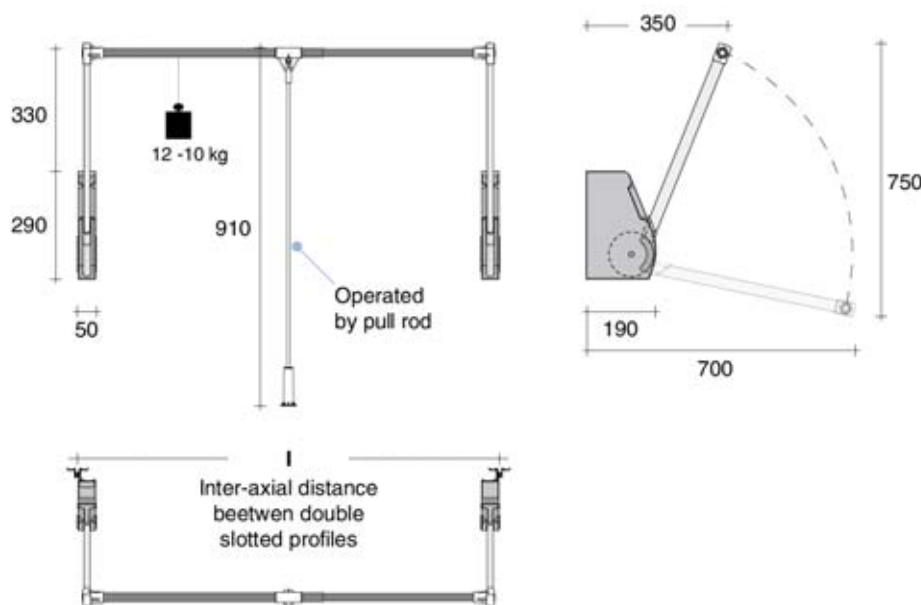




Hangrail system

LIFT hangrail system:
pull down wardrobe rail.



Supports allow side by side assembly of elements on a double slotted profile.

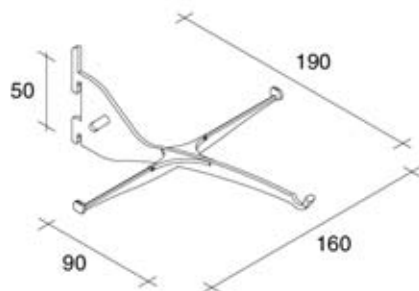


Hangrail system

	I [mm]
CAB. WLIF.ARG	770 / 1070
CAB. SLIF.ARG	600 / 850

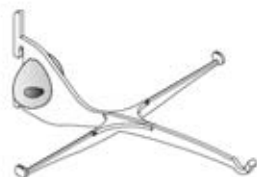
Support for glasses

	 (mm)	 (mm)
POC. 00NP.ARG	190	68
POC. 00NP.TRA	190	68



Support for glasses + PRS

	 (mm)	 (mm)
POC. 1000.ARG	190	68
POC. #000.TRA	190	68



POC - PRS

Support for glasses POC
Blocking device PRS



The coding depends upon the PRS blocking device

PRS

PRS. 1000.ARG

grey



PRS. 4000.OTT

brass-plated



PRS. 2000.CHL

chromium-plated



PRS. 5000.NKS

satnized



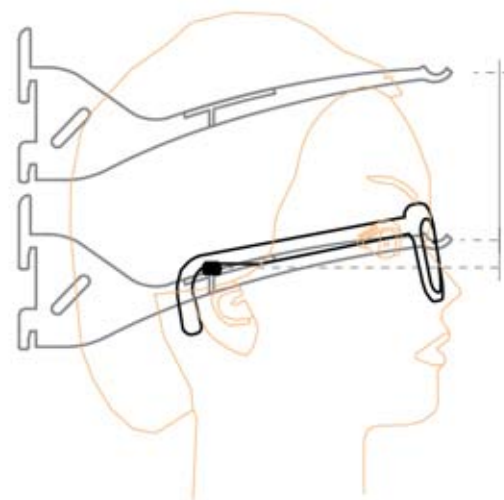
PRS. 3000.ORO

gold



PRS. 6000.TRA

transparent



74 MINIMUM DISTANCE BETWEEN 2 ITEMS

13 ERGONOMIC POSITIONING

GNC.D302

	[mm]	[mm]	kg	kg
	45	56	10	20

NAT
ORO
ZIN

TAC.T700

	[mm]	[mm]	kg
	24	15	10

NAT
ORO
LUX
ANE

Adhesive pads
Ø 10 X h 2
GMT. 10X2.TRA

TAC.L700

	[mm]	[mm]	kg	kg
	20	37	10	20

NAT
ORO
LUX
ZIN

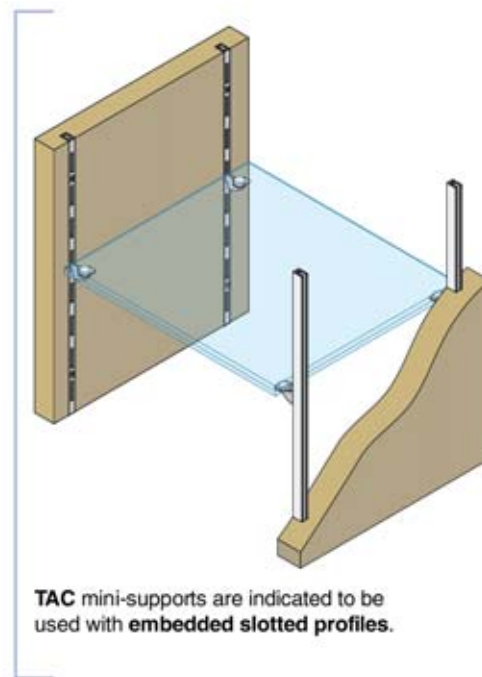
blocking point
ZIN

TAC.RD12

	[mm]	[mm]	kg
	30,5	35	50

CHL
SAM
NKS

Loading capacity evaluation for single element, on 4 resting points.



Mini-supports

GNC hook.

TAC mini-supports suggested to be used on 4 fulcrums compositions.



GNC.D302 on NB1 slotted profile



TAC.T700 on M7L slotted profile



TAC.L700 on M7L slotted profile

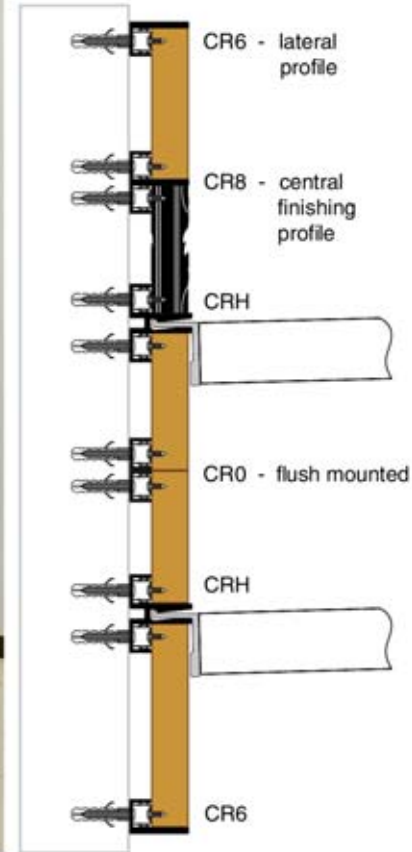


TAC.RD12 on RP1 slotted profile

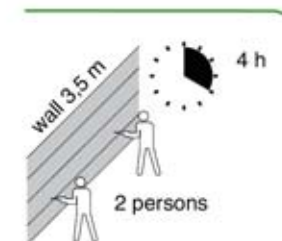
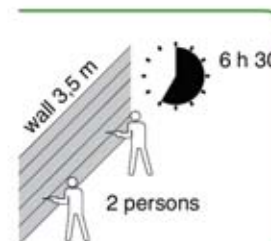
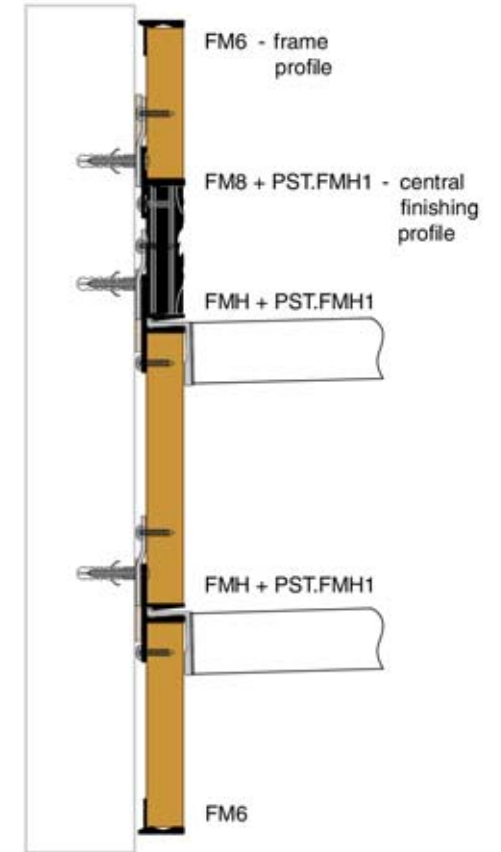
Horizontal systems



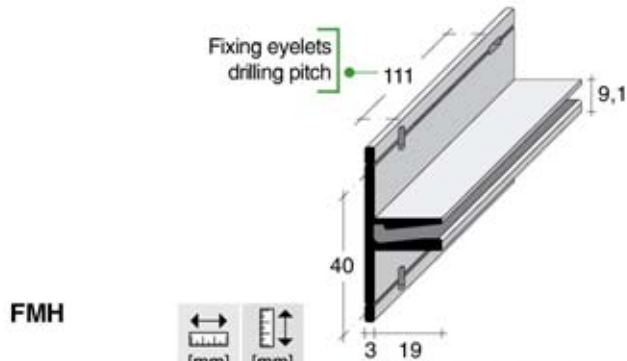
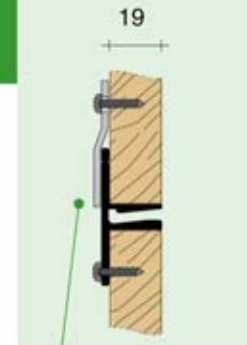
Removable panels on **CR series**



FMH assembly on **NB system**



FM series

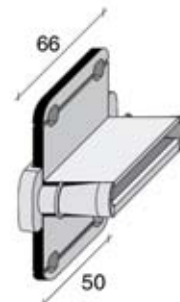


FMH

FMH. 3012.	3012	50	NAT	SSO	ANE	LUX
-----------------	------	----	-----	-----	-----	-----

BCH

BCH. 0050.	50	50	NAT	SSO	ANE	LUX
-----------------	----	----	-----	-----	-----	-----



Pair of finishing end caps on milling Ø 9,5 mm

CAP. BCDS.CHL	9,1
CAP. BCDS.NER	9,1
CAP. BCDS.NKO	9,1
CAP. BCDS.NKS	9,1

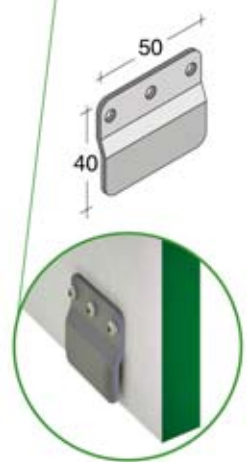
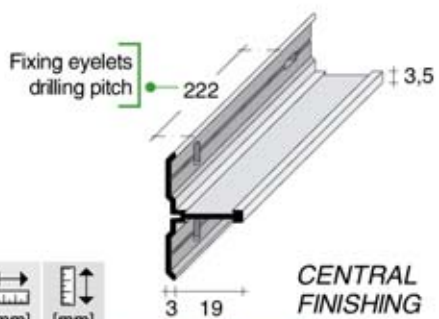


Plate for assembly on long spans
PST. FMH1.ZIN

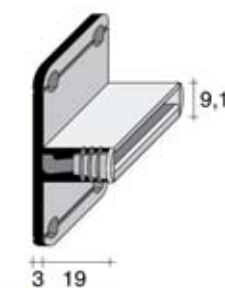
FM8

FM8. 3012.	3012	36,5	NAT	SSO	ANE	LUX
-----------------	------	------	-----	-----	-----	-----



BRH

BRH. 0050.	50	50	NAT	LUX
-----------------	----	----	-----	-----



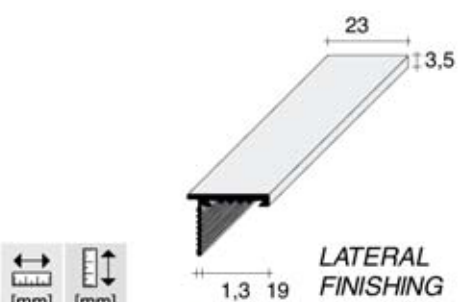
Finishing end cap on milling Ø 9,5 mm

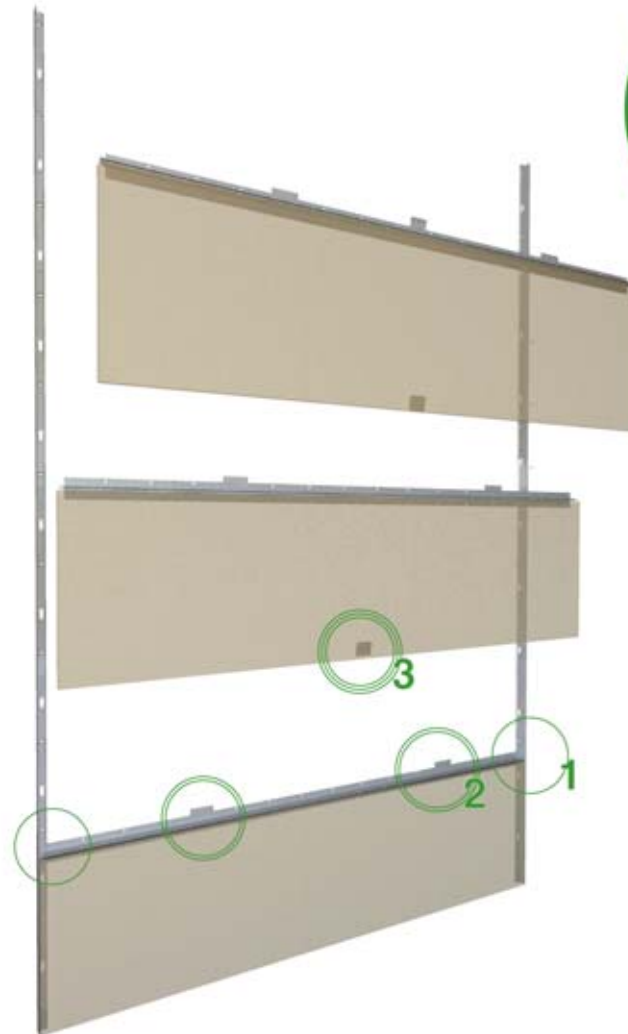
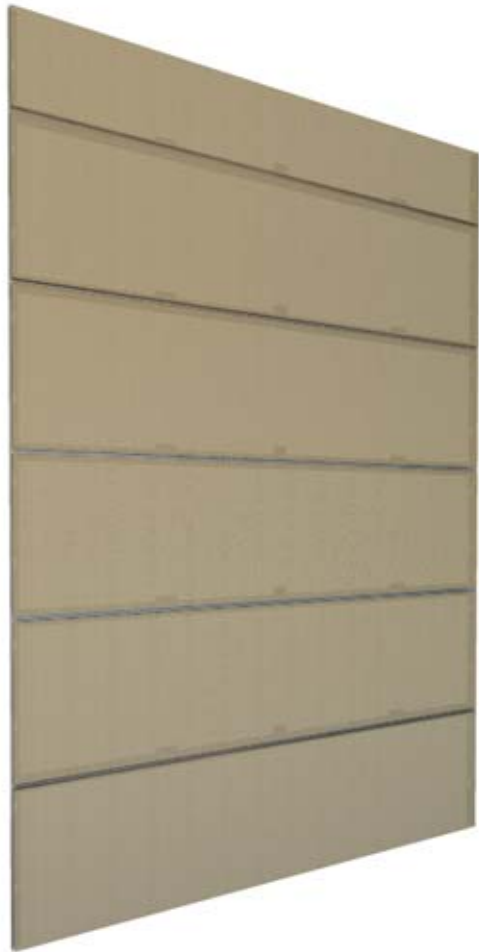
CAP. FR10.CHL	10
CAP. FR10.GRI	10
CAP. FR10.NKS	10



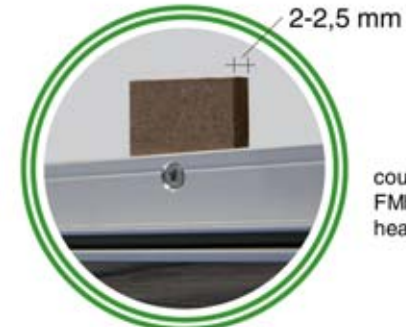
FM6

FM6. 3012.	3012	17,5	NAT	SSO	ANE	SLX
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1 FMH fixed on the back of the panel with screws.



2 FMH fixed to the wall with plug and using a 2-2,5 mm spacer to fit flush with vertical profiles



3 fix PST plate to the back of the above panel (be aware not to superimpose on the same plug position)

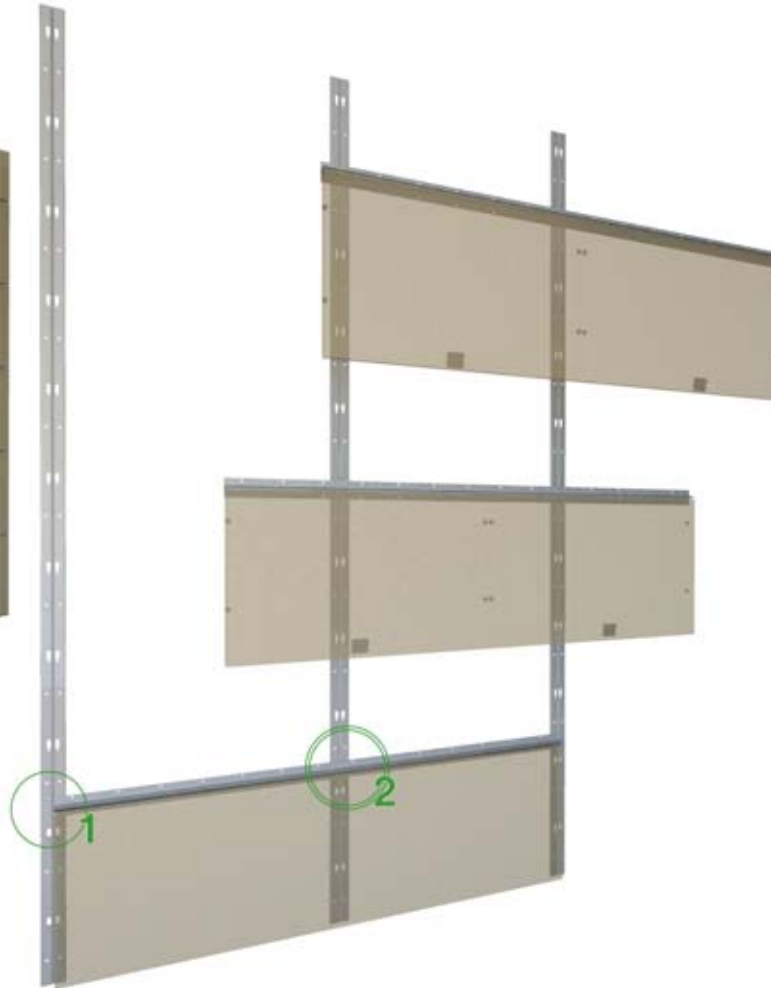
FM series

INSTALLING SCHEME:
FMH on NB0 (and FM6
as lateral finishing
profile)



FM6

3 FM6 finishing profile.
Glued with silicone to the panel edge



NBA.VS16.ZIN



1 NBA.VS16.ZIN screws fixed to the back of the panel for insertion into NB0 eyelets



2

CRH

Fixing eyelets drilling pitch 222

9,1

10 19

CRH. 3012.	3012	36,5	NAT	LUX	ANE
-----------------	------	------	-----	-----	-----

CRZ

15

10

TERMINAL

CRZ. 3012.	3012	15	AGR	NAT	LUX	ANE	ORO
-----------------	------	----	-----	-----	-----	-----	-----

CR0

30,5

10

CENTRAL

CR0. 3012.	3012	30,5	AGR
-----------------	------	------	-----

CR6

16,5

10 19

LATERAL FINISHING

CR6. 3012.	3012	16,5	NAT	LUX	ANE	ORO
-----------------	------	------	-----	-----	-----	-----

CR8

30,5

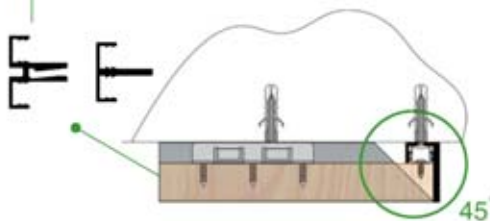
10 19

CENTRAL FINISHING

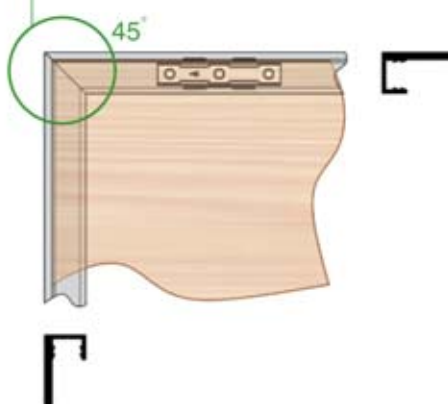
CR8. 3012.	3012	30,5	NAT	LUX	ANE	ORO
-----------------	------	------	-----	-----	-----	-----



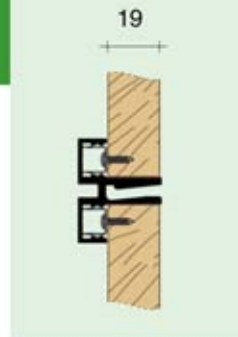
CRH and/or CR8: 45° cut for flush junction external frame



CR6: 45° cut on external perimeter for closed frames

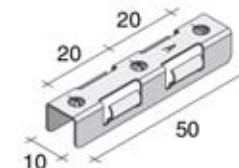


CR series



Clip for assembly

CRA.CLIP.GRE



Tearing resistance: about 18 kg

Screws for < 16 mm panels

CRA.VS16.ZIN

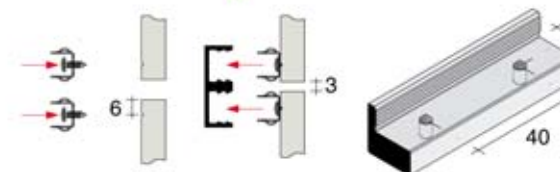


Templates

CRA.DIM1.NAT

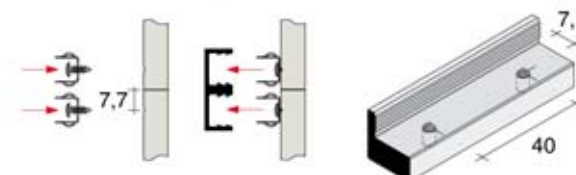


For all CR Series profiles (spaced junction on CR0)



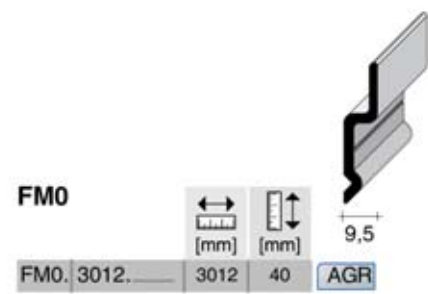
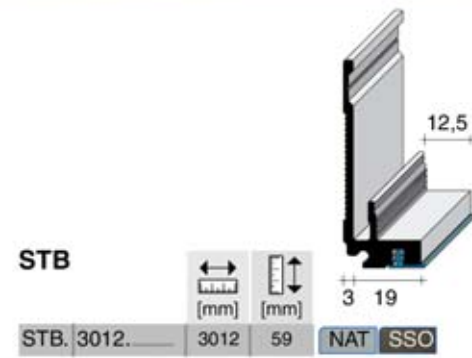
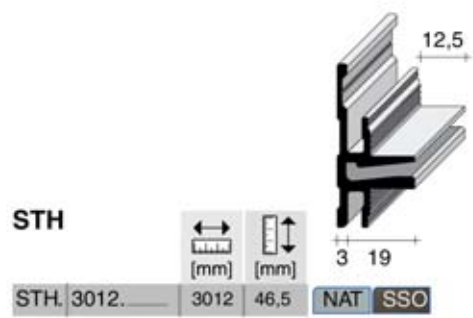
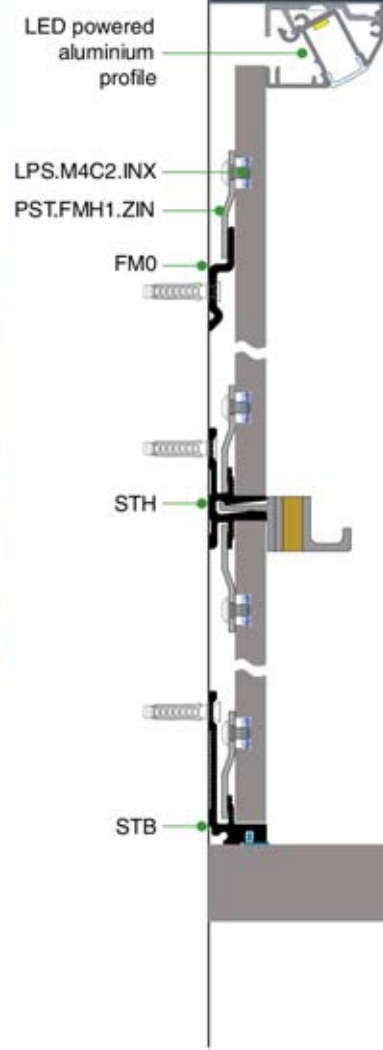
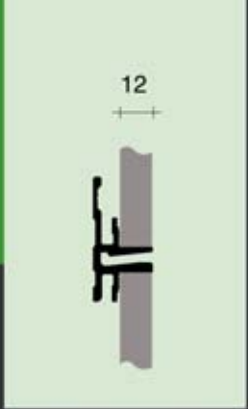
CRA.DIM2.NAT

Only for flush junction on CR0



new items
2016

STH - Stone Horizontal System



Cooking zone

Series of accessories for the burner area, in aluminium and bamboo complements



HBX

			SSO
	[mm]	[mm]	*ANE
HBX. 0848.	485	80	*NAT



multi purpose box



HLD

			SSO
	[mm]	[mm]	*ANE
HLD. 0811.	110	80	



lid holder



HUK

			SSO
	[mm]	[mm]	*ANE
HUK. 0302.	30	21,5	

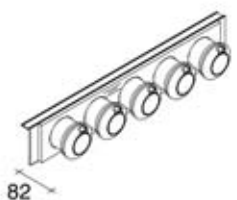


bamboo hook



HBC

			SSO
	[mm]	[mm]	*ANE
HBC. 0848.	485	80	*NAT



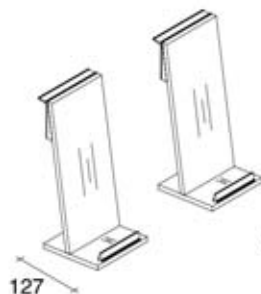
stainless steel magnetic spice cans on bamboo back board



HBT



HBT. 1632.	160+160	321	SSO
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127

twins bamboo book/tablet holder to pair



HBM



HBM. 1432.	140	320	SSO ANE NAT
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127

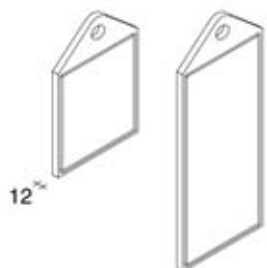
bamboo cooking utensils holder with ceramic saucer



CTB



CTB. 2020.BMB	200	260
CTB. 4020.BMB	200	480



127

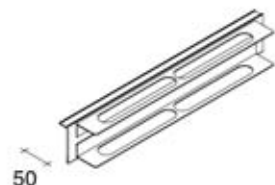
bamboo cutting boards



HKF



HKF. 0848.	485	80	SSO ANE NAT
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50

coffee 20 capsule holder



Cooking zone

Series of accessories for the burner area, in aluminium and bamboo complements

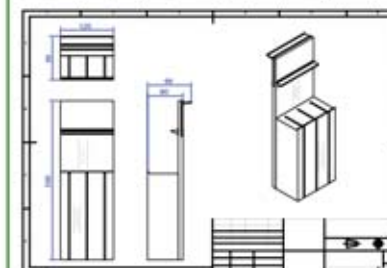
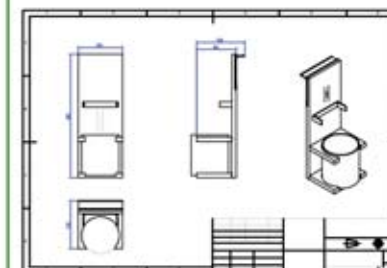


Bespoken items

Referring to the kitchen line accessories shown in these pages, we offer customisations on:

- woods parts (as walnut and oak)
- aluminium finishings (based on our colour table)
- different dimensions
- bespoke shapes

Starting from a minimal order quantity of 50 pieces per items.

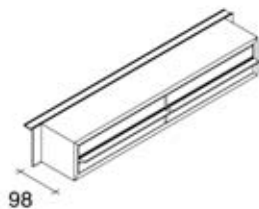


HBK



HBK. 0848.	485	80
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SSO



multi purpose bamboo drawers

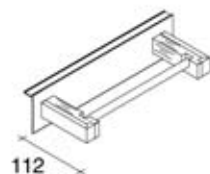


HBR



HBR. 0834.	340	80
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SSO



paper towel holder with bamboo finishings



HBP



HBP. 0838.	380	80
-----------------	-----	----

SSO

NAT



magnetic foil cutter on bamboo back board



HGL

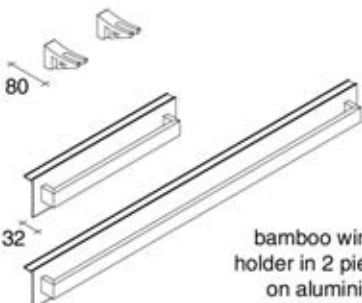


HGL. HOOK.BMB	24	45
---------------	----	----

SSO

ANE

NAT



bamboo wine glass holder in 2 pieces set on aluminium rails



Washing zone

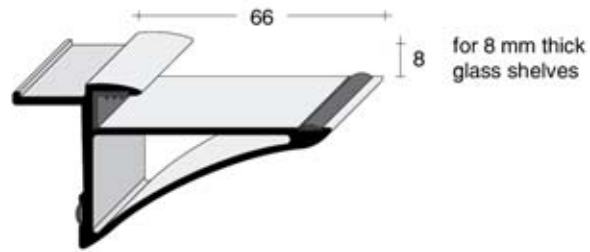
Series of accessories for the kitchen sink, in aluminium and bamboo complements



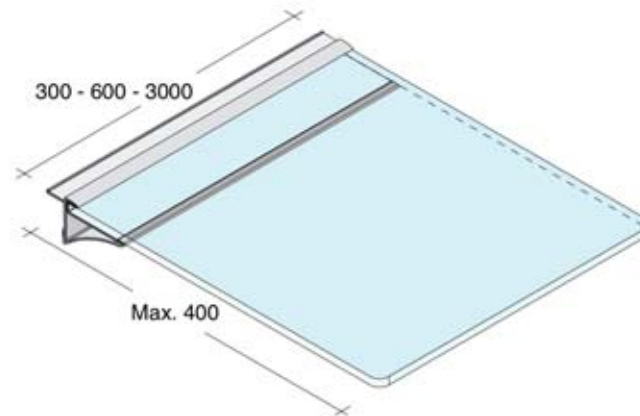
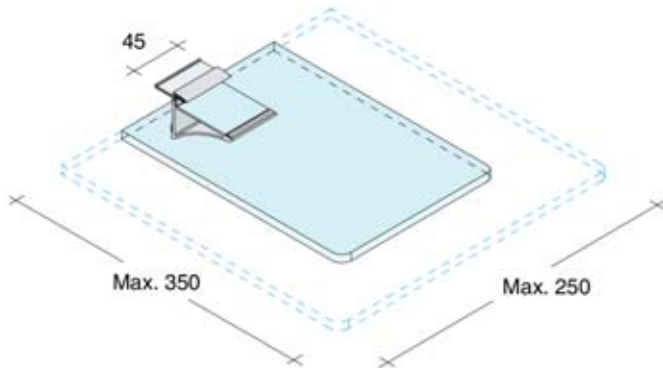
HV8



		[mm]	[mm]	NAT	LUX	ANE	SSO
HV8. G004.	45	44					
HV8. G030.	300	44					
HV8. G060.	600	44					
HV8. G300.	3000	44					

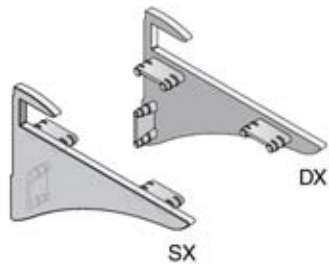


HV8 load behaviour is optimal if the support is used for the whole length of the glass



Pair of lateral finishing end caps

- CAP. HV8C.CHL
- CAP. HV8C.NER
- CAP. HV8C.NKO
- CAP. HV8C.NKS

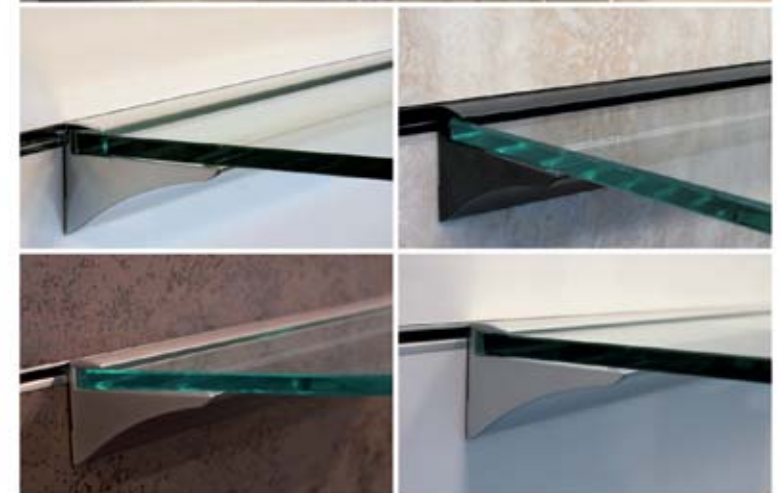


HV8 series



Profile for glass shelves th. 8 mm.

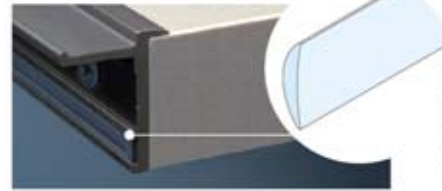
To be inserted into horizontal profiles and single point supports.

Complete with transparent gaskets



HS3

				
		[mm]	[mm]	
HS3. 1000.	1000	1000	34,4	NAT
HS3. 2000.	2000	2000	34,4	NAT
HS3. 3000.	3000	3000	34,4	NAT *ANE *SSO





Rear gasket

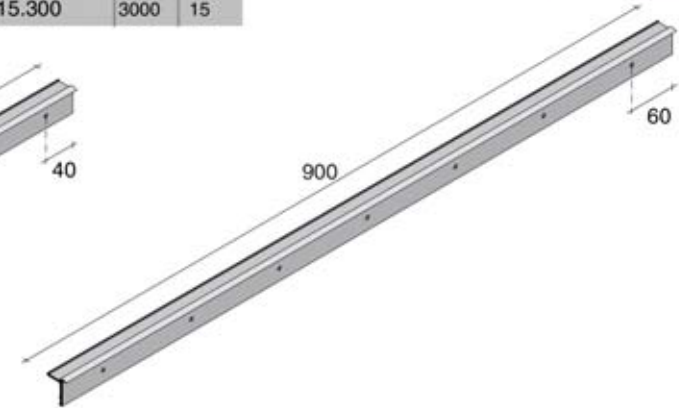
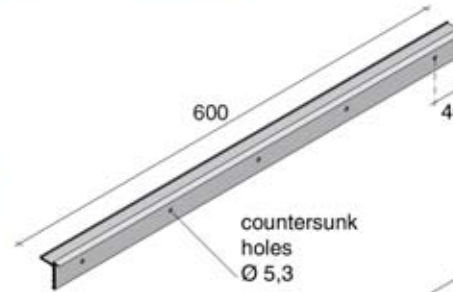
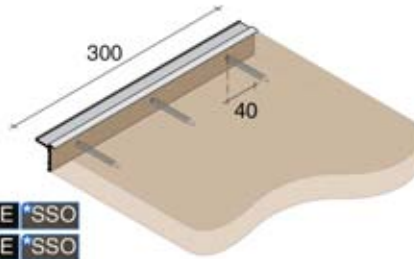
		
	[mm]	[mm]
MZN. 6X15.300	3000	15

HS3 series



Profile for unit fixing 30 mm thick. To be inserted into horizontal profiles. Complete with rear gasket.

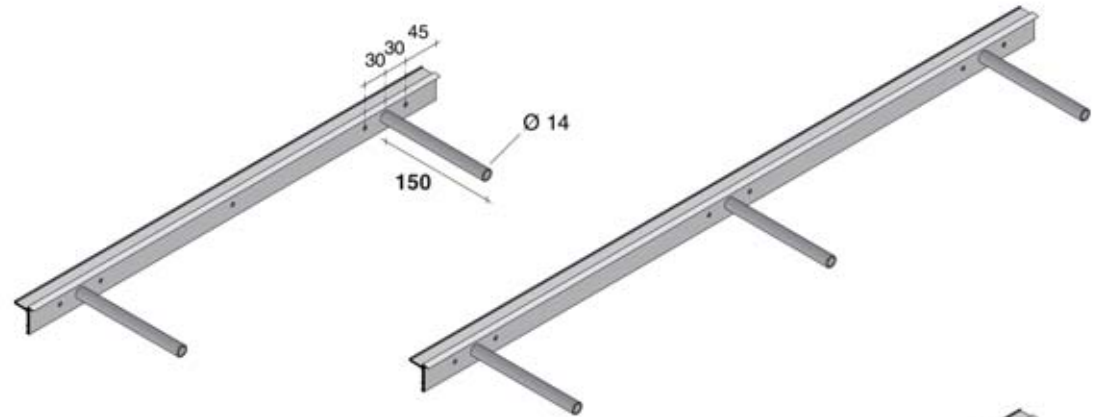
HS3.FS

				
		[mm]	[mm]	
HS3. FS03.	300	300	34,4	NAT *ANE *SSO
HS3. FS06.	600	600	34,4	NAT *ANE *SSO
HS3. FS09.	900	900	34,4	NAT *ANE *SSO





HS3.CP

				
		[mm]	[mm]	
HS3. CP03.	300	300	34,4	NAT *ANE *SSO
HS3. CP06.	600	600	34,4	NAT *ANE *SSO
HS3. CP09.	900	900	34,4	NAT *ANE *SSO





HS3.PL

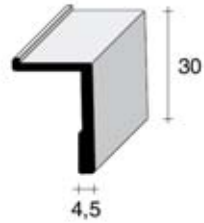
				
		[mm]	[mm]	
HS3. PL03.	300	300	34,4	NAT *ANE *SSO
HS3. PL06.	600	600	34,4	NAT *ANE *SSO
HS3. PL09.	900	900	34,4	NAT *ANE *SSO



HS3 load behaviour is optimal if the support is used for the whole length of the shelf

H30

				
		[mm]	[mm]	
H30.	1000.	1000	31,1	NAT
H30.	2000.	2000	31,1	NAT
H30.	3000.	3000	31,1	NAT



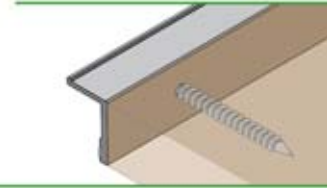
H30 series

Profile for unit fixing 30 mm thick.

To be inserted into horizontal profiles.



Loading capacity depends upon:

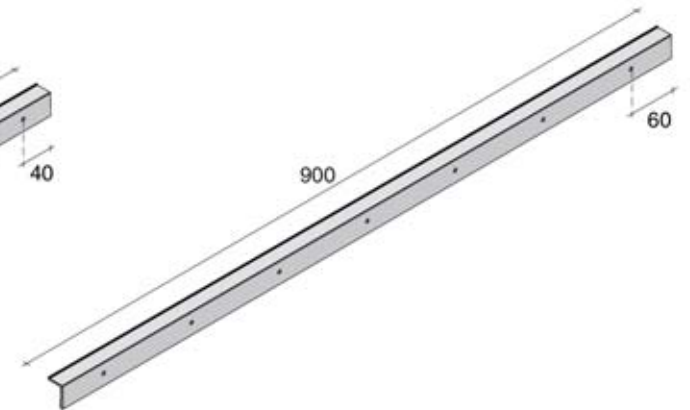
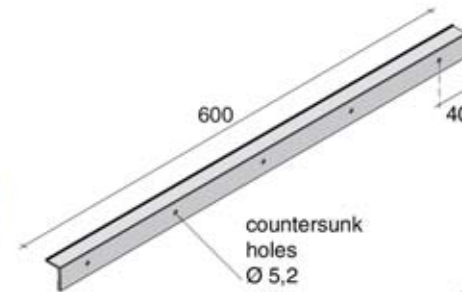
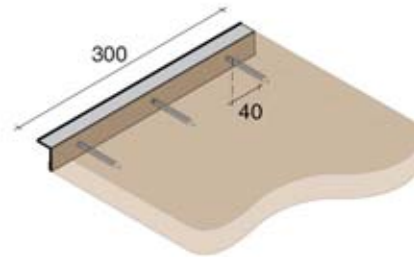
- shelf material
(weak materials are not advised)
- type of assembly:
screw diameter and length







H30 load behaviour is optimal if the support is used **for the whole length** of the shelf

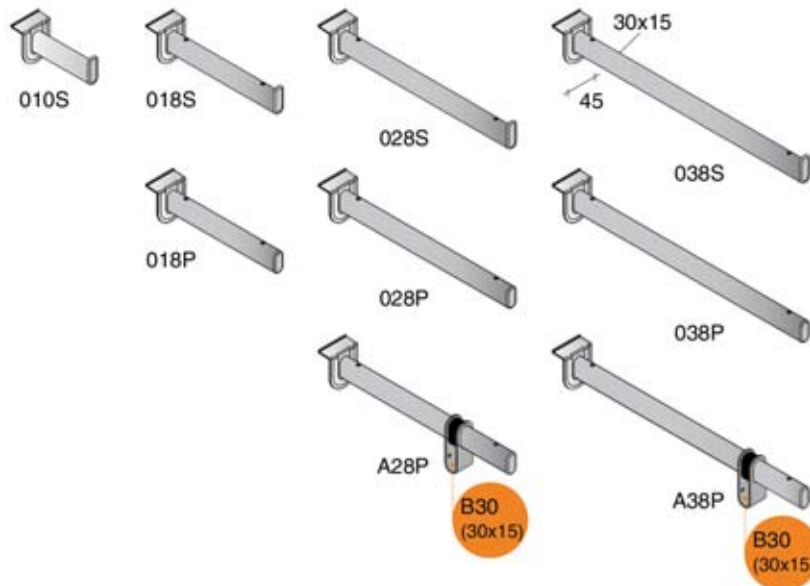
H30.FS

				
		[mm]	[mm]	
H30.	FS03.	300	31,1	NAT
H30.	FS06.	600	31,1	NAT
H30.	FS09.	900	31,1	NAT





				
		[mm]	[mm]	kg
TOH. 010S.	100	55	40	-
TOH. 018S.	180	55	40	132
TOH. 028S.	280	55	35	232
TOH. 038S.	380	55	30	332
TOH. 018P.	180	55	40	132
TOH. 028P.	280	55	35	232
TOH. 038P.	380	55	30	332
TOH. A28P.	280	70	35	232
TOH. A38P.	380	70	30	332



TOH series

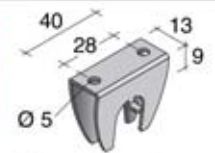
Supports for wood/glass shelves on oval tube (30x15 mm).
To be inserted into horizontal profiles and single point supports.

To be matched with TOA.CAV2 saddle.







Saddle

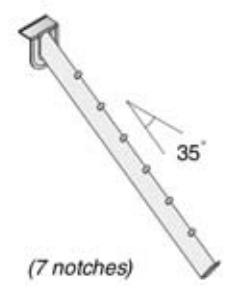
CHL	40	13
SAM	28	9
NKS	Ø 5	
OTT		



For supports TO3 - TO2 - SO3 - TOH series



			
	[mm]	[mm]	kg
TOH. IN07.	290	230	25



TOH.IN series

Inclined 35° support on oval tube (30x15 mm), to be inserted into horizontal profiles and single point supports.

With pins to stop clothes hangers.



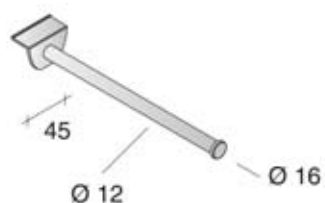
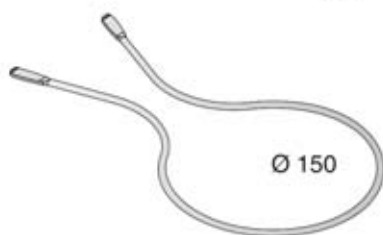
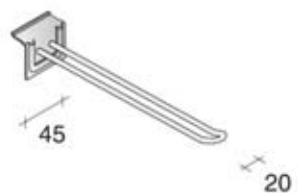
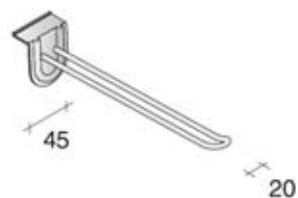
SHB series	[mm]		kg
	[mm]	[mm]	
SHB. PB10.	120	50	7
SHB. PB15.	170	50	6
SHB. PB20.	220	50	5
SHB. PB25.	270	50	4

SHQ series	[mm]		kg
	[mm]	[mm]	
SHQ. PB10.	120	40	7
SHQ. PB15.	170	40	6
SHQ. PB20.	220	40	5
SHQ. PB25.	270	40	4

SHF series	[mm]		kg
	[mm]	[mm]	
SHF. PB10.	100	5	6
SHF. PB15.	150	5	5
SHF. PB20.	200	5	4

SHF. D150.	[mm]		kg
	[mm]	[mm]	
SHF. D150.	245	5	2

SHT series	[mm]		kg
	[mm]	[mm]	
SHT. 1205.	57	30	14
SHT. 1210.	117	30	12
SHT. 1215.	157	30	10
SHT. 1220.	227	30	8



Transparent gasket to block support

	[mm]	
	[mm]	[mm]
BSH. 0022.TRA	23	
BSH. 0045.TRA	45	

for TOH, SHB and SHQ



for SHF supports






SHB / SHQ / SHF / SHT

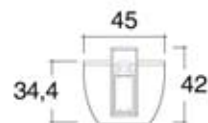
Frontal display supports.

To be inserted into horizontal profiles and single point supports.

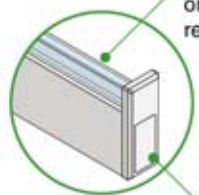




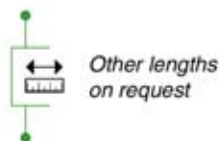
	 [mm]	 [mm]	 [kg]
28H.015S.____	155	42	30
28H.019S.____	195	42	26
28H.026S.____	265	42	21
28H.033S.____	335	42	18
28H.040S.____	405	42	15



Gasket for clothes hangers or slabs to be rested on.



Raised end cap to stop hanger.






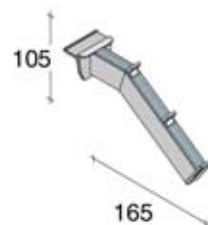
28H series

Steel supports on aluminium rectangular tube, to be inserted into horizontal profiles and single point supports.

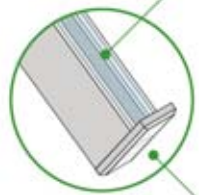
For clothes hangers or for slabs to be rested on.



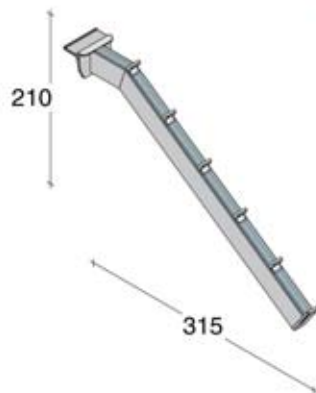
	 [mm]	 [mm]	 [kg]
28H.IN03.____	165	105	20
28H.IN06.____	315	210	15



Gasket for clothes hangers.



Raised end cap to stop hanger.



28H.IN series

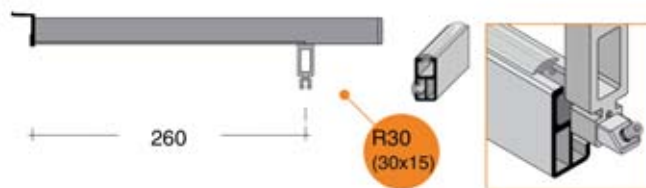
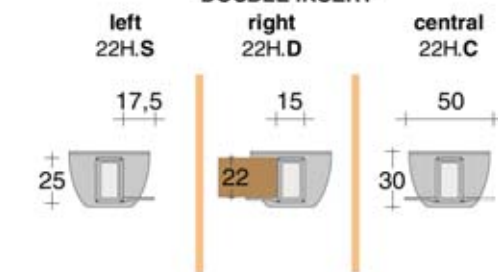
Inclined 35° steel supports on aluminium rectangular tube, to be inserted into horizontal profiles and single point supports. With pins to stop clothes hangers.



	[mm]	[mm]	kg
22H. S/D / C190.	190	30	30
22H. S/D / C260.	260	30	20
22H. S/D / C330.	330	30	15

	[mm]	[mm]	kg
22H. S/D / C33A.	330	30	15

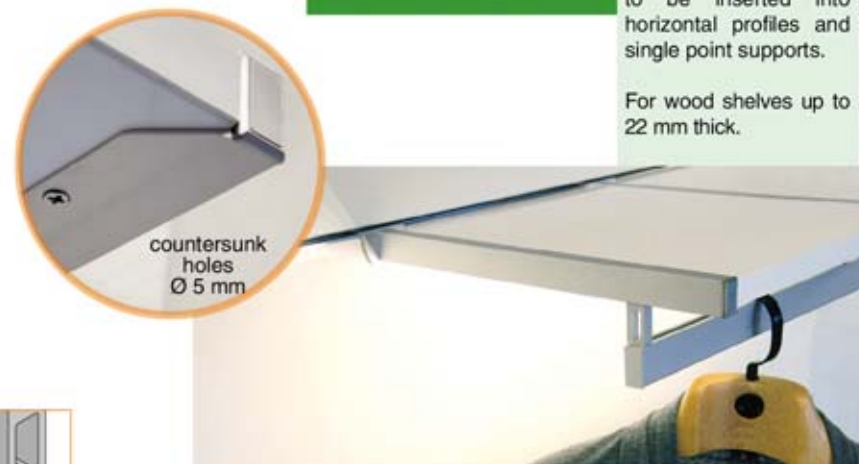
DOUBLE INSERT



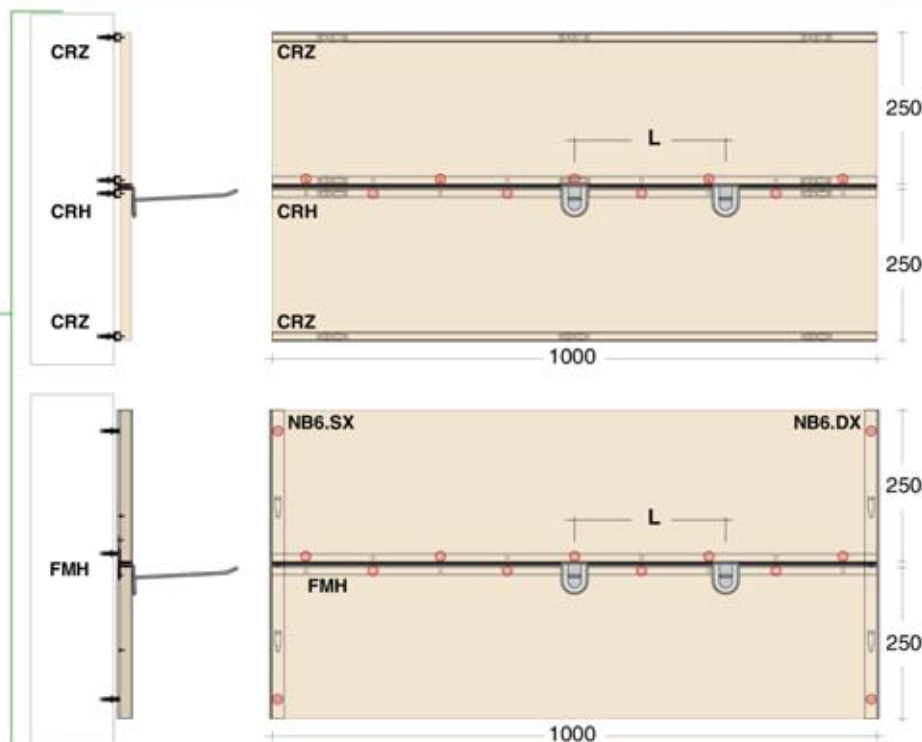
22H series

Steel supports on aluminium shaped tube, to be inserted into horizontal profiles and single point supports.

For wood shelves up to 22 mm thick.



THE EVALUATION METHOD



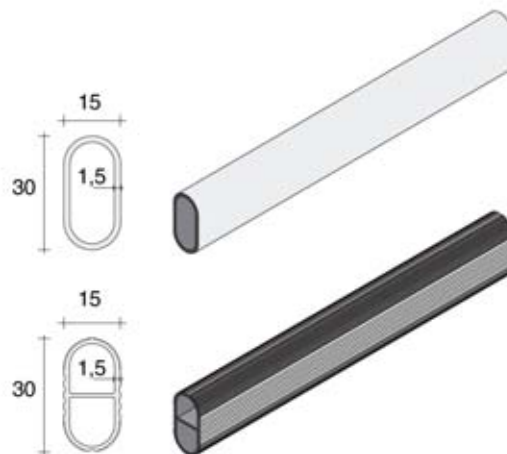
LOADING CAPACITY DATA

- All profiles fixing points that are involved in the load maintain are highlighted in red color.
- Tested supports are placed in the middle of the profile with an evenly distributed load.
- 'L' indicates the minimal distance between two equal supports necessary to guarantee the indicated load capacity.

	L
	[cm]
TOH series	60
SHB / SHQ / SHF series	10
SHT series	30
28H series	60
22H series	60

	Fe	Length [mm]	Width [mm]	Material
B30. 1000.	1000	1000	30	NKS
B30. 1500.	1500	1500	30	NKS
B30. 2000.	2000	2000	30	CHL SAM ZIN OTT

	Al	Length [mm]	Width [mm]	Material
B30. 3000.	3000	3000	30	NAT ANE LUX ORO

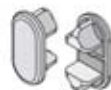


Small groove to facilitate the drilling \varnothing 5 mm.



Finishing end cap

	Length [mm]	Width [mm]	Material
B30. TMFL	15	30	CHL DOR NKS NER SAM OTT



Raised finishing end cap

	Length [mm]	Width [mm]	Material
B30. TMRI	15	40	CHL DOR NKS SAM OTT



Plastic finishing end cap

	Length [mm]	Width [mm]
B30. TPFI.CHL	15	30
B30. TPFI.NER	15	30
B30. TPFI.SAT	15	30



Tube joint

	Length [mm]	Width [mm]	Material
TOA. SB30.	26	70	CHL SAM NKS OTT



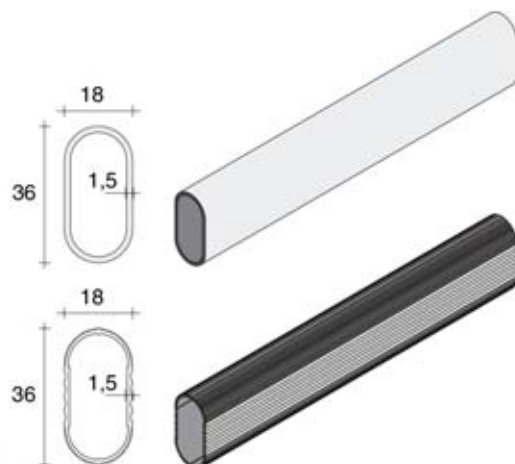
B30

Hangrail oval rod
30 x 15 mm



	Fe	Length [mm]	Width [mm]	Options
B36.	1000	1000	36	NKS
B36.	1500	1500	36	NKS
B36.	2000	2000	36	CHL SAM ZIN OTT

	Al	Length [mm]	Width [mm]	Options
B36.	3000	3000	36	NAT ANE LUX NOX ORO



Finishing end cap

	Options	Length [mm]	Width [mm]
B36.	CHL DOR NKL NKS SAM OTT	18	36

Raised finishing end cap

	Options	Length [mm]	Width [mm]
B36.	CHL DOR NKL NKS SAM OTT	18	46

Plastic finishing end cap

	Options	Length [mm]	Width [mm]
B36.	TPFI.CHL	18	36
B36.	TPFI.NER	18	36
B36.	TPFI.SAT	18	36

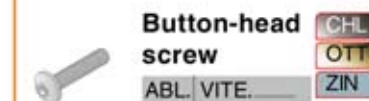
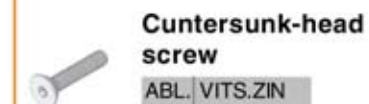
INU series cradles



INC series cradles



Concealed blocking system



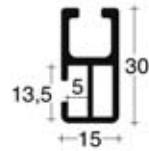
B36

Hangrail oval rod
36 x 18 mm

R30

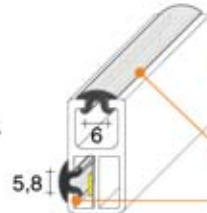
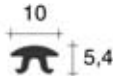
Hangrail rectangular rod
30 x 15 mm

R30.	3000.	3000	30	NAT	SSO	ANE	DOL	NOX	SLX
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Gasket

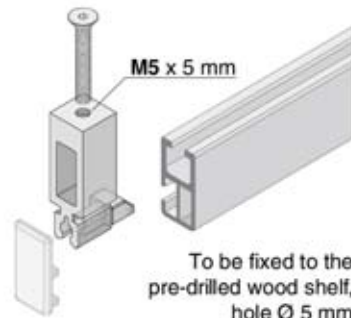
G30.	12MT.TRA	12000	5,4
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Mat gasket with **double application** on rectangular hangrail R30:
UPPER: for clothes hanger;
BACK: for light diffuser.

Holder for R30 hangrail

R30.	INCA.	15x15	34,5	NAT	SSO	ANE	DOL	NOX	SLX
------	-------	-------	------	-----	-----	-----	-----	-----	-----



To be fixed to the pre-drilled wood shelf, hole Ø 5 mm

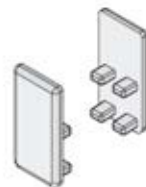


Countersunk-head screw

	NER	ZIN	(mm)	shelf thick. (mm)
VTS. M525.			25	20
VTS. M530.			30	25
VTS. M535.			35	30
VTS. M540.			40	35
VTS. M545.			45	40

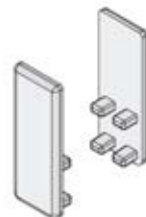
Finishing end cap

R30.	TMFL.	15	30	NKS	NKO	CHL	NER	NKL	OTL
------	-------	----	----	-----	-----	-----	-----	-----	-----



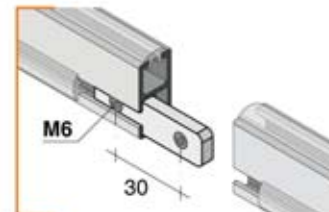
Raised finishing end cap

R30.	TMRL.	15	40	NKS	NKO	CHL	NER	NKL	OTL
------	-------	----	----	-----	-----	-----	-----	-----	-----



Inner joint for R30 rods connection

GNT.	R302.ZIN	50	13
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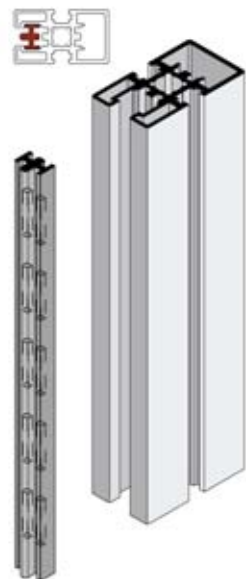
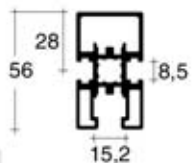
Inner joint for R30 on self-standing profiles

CAV.	10M5.ZIN
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FDC

(3 way connectable frontal and lateral use)



	[mm]	[mm]			
FDC. 3500.	32	3500	NAT	SSO	SLX

RD2



RD2. 2531.	14,4	2531	NAT		
RD2. 3012.	14,4	3012	NAT	SSO	ANE

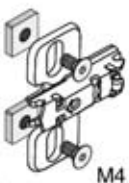
Gasket



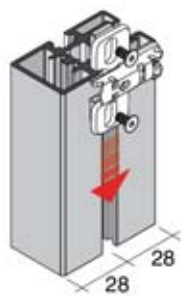
GRN. 10MT.ARG	10000	Ø4
GRN. 10MT.NER	10000	Ø4

Cruciform mounting plate

Sliding insertion



CRN. PSTB.NKL

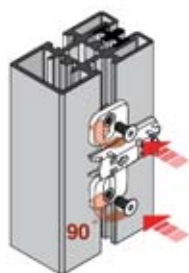


OPTIONAL

Direct insertion



CAM. JJ12.GRE



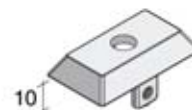
Wall fixing plate

FIP. FDCT.



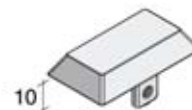
Drilled base

BAS. FDCT.



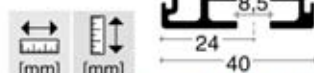
Finishing end cap

CAP. FDCT.



FGB

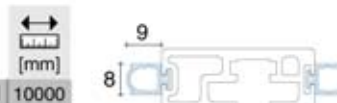
FGB. 3000.



FGB. 3000.	3000	16	NAT	SSO	SLX
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Gasket

GRN. 9X8C.GRI



GRN. 9X8C.GRI	10000
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Adjustable inner joint

GNT. FGB1.



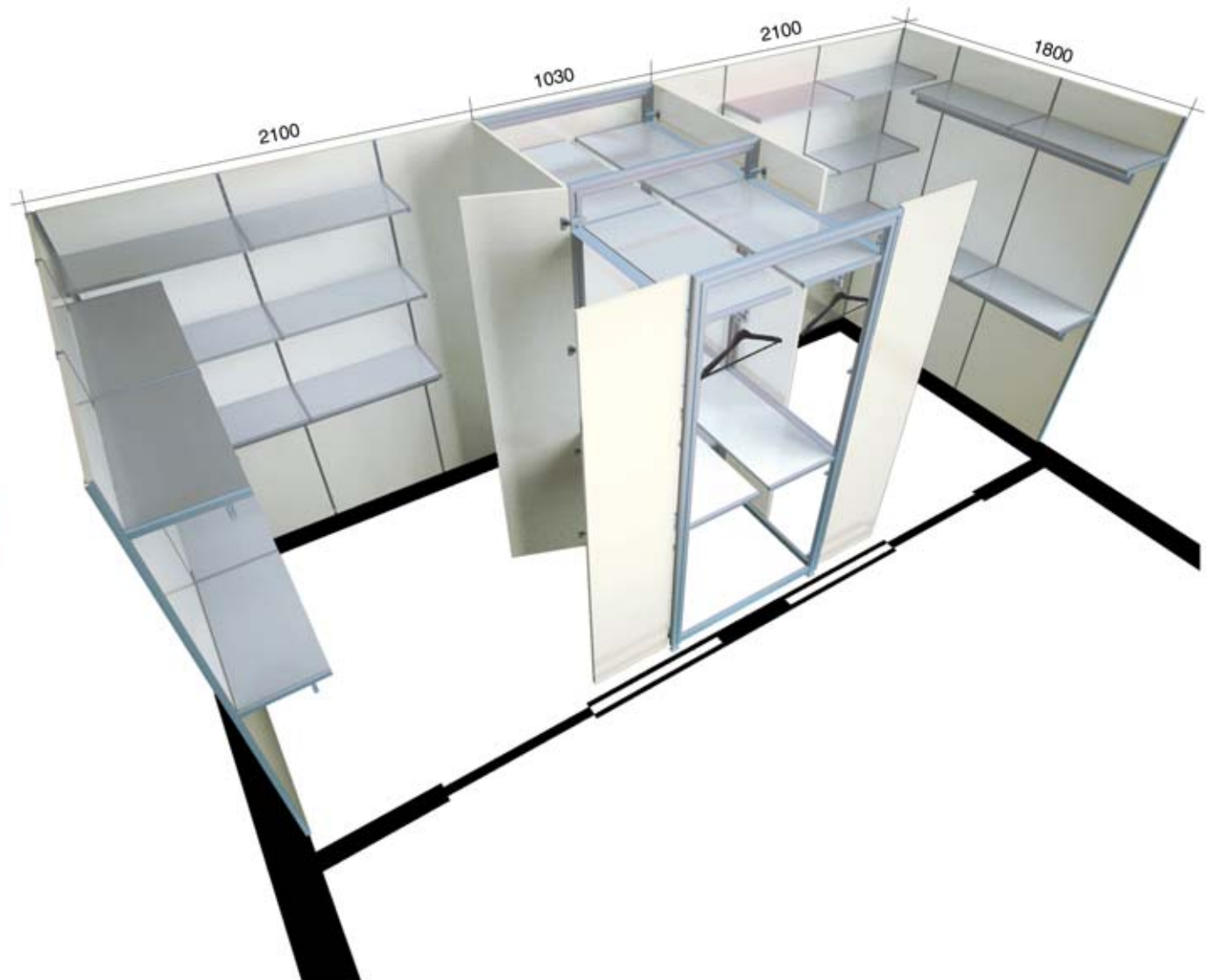
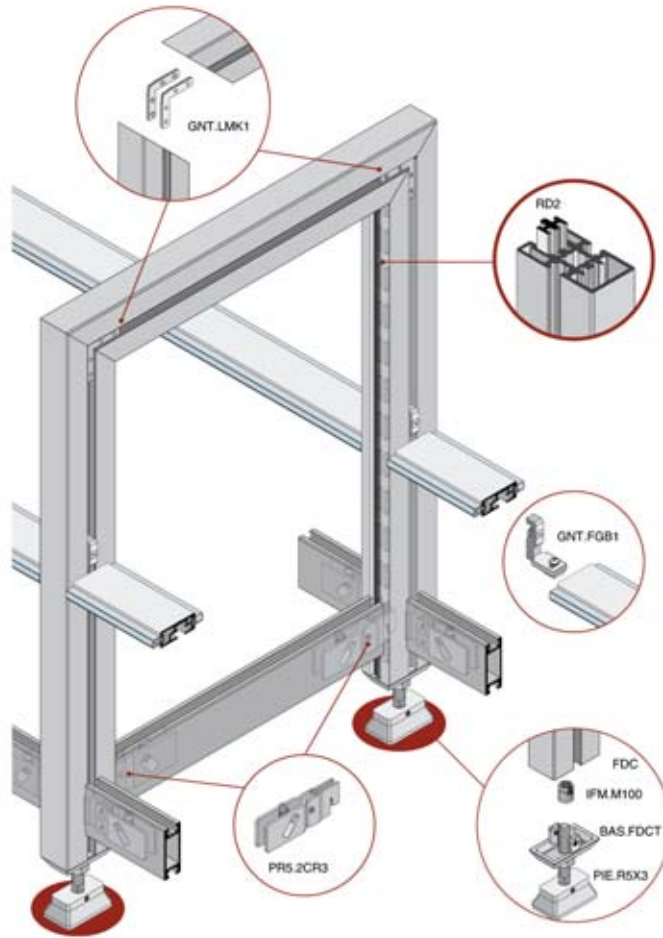
GNT. FGB1.			NKS	NKO	CHL
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FDC System

Self-standing system.



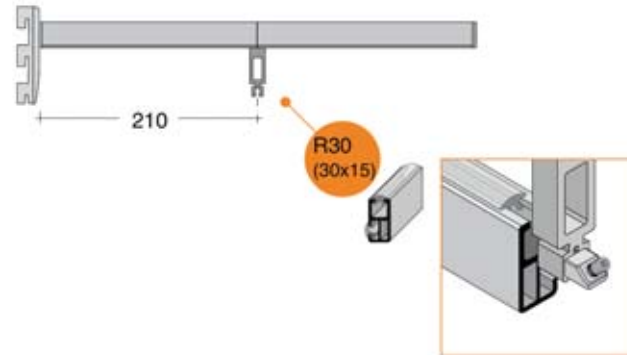
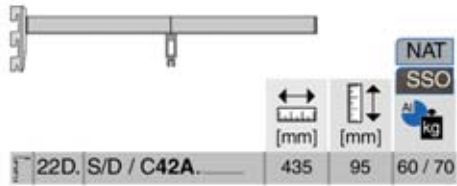
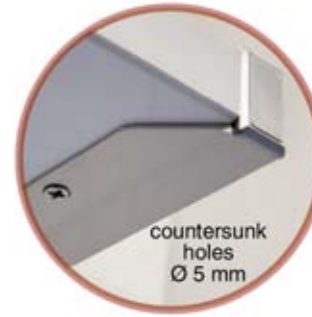
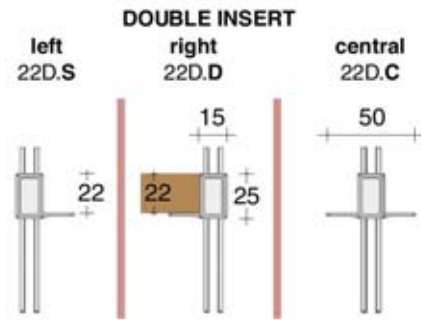
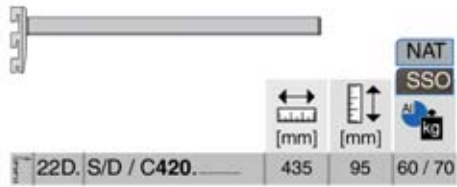
SELF STANDING COMPOSITIONS



22D series

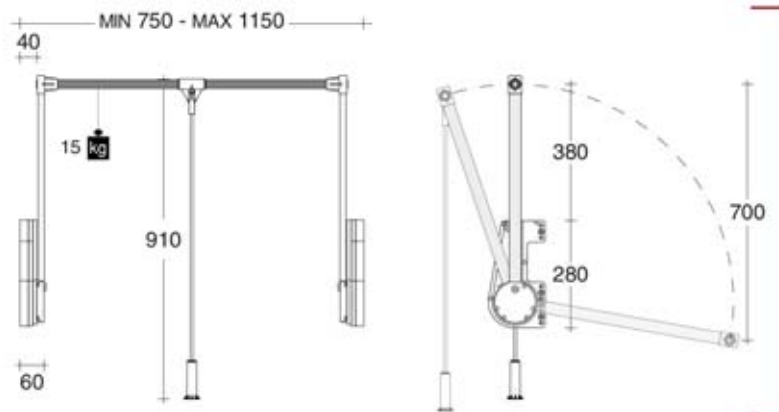
Steel supports on aluminium shaped tube.

For wood shelves up to 22 mm thick.

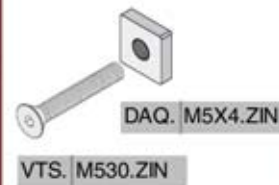


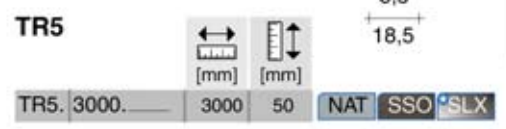
Hangrail system

CAB. 70LF.ARG



Sliding insertion





Step drill bit for
PR5 inner joints

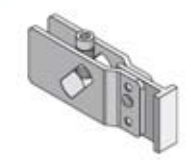


**Wall
fixing plate**

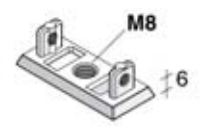


FIP. TR5M.

**90° INNER
JOINTS**



**Drilled
base**



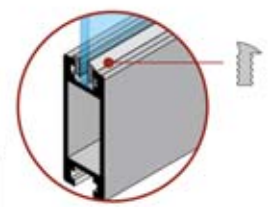
BAS. TR5T.

sliding fit



**Slab
gasket**

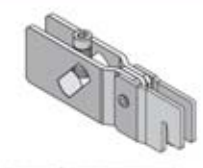
GRN. TR5A.TRA



slab
from 3
to 4,5 mm

slab
up to
6,5 mm

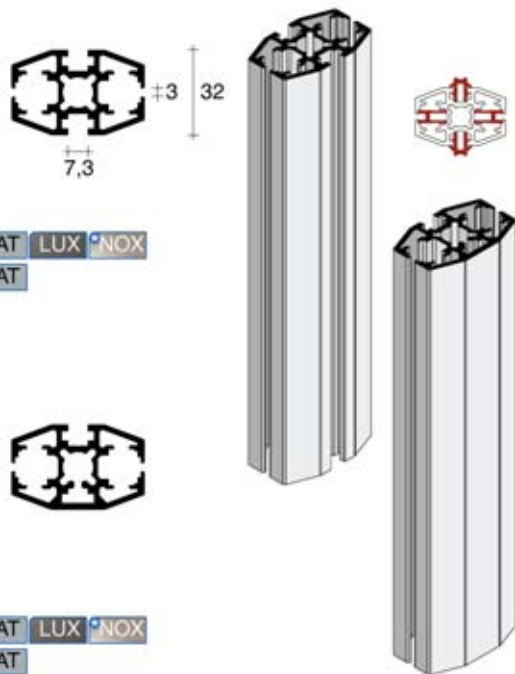
for slotted profile



RMC
(4 way connectable)



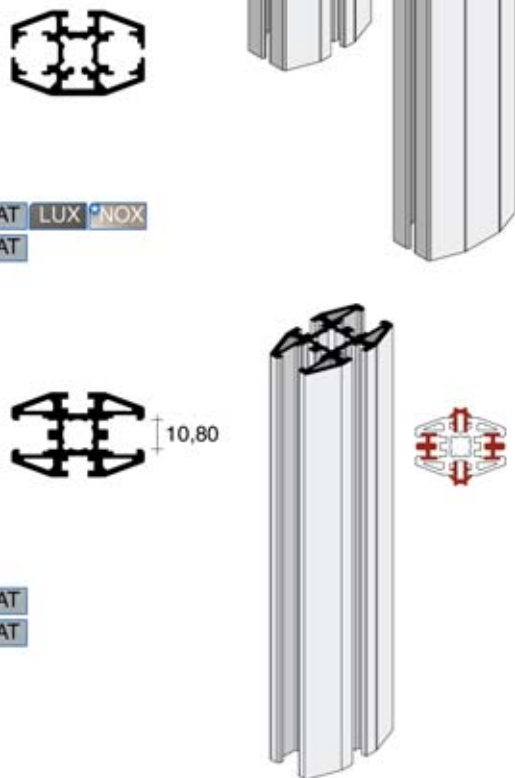
RMC. 3000.	50	3000	NAT	LUX	NOX
RMC. 3500.	50	3500	NAT		



RMS
(3 way connectable
frontal and lateral use)



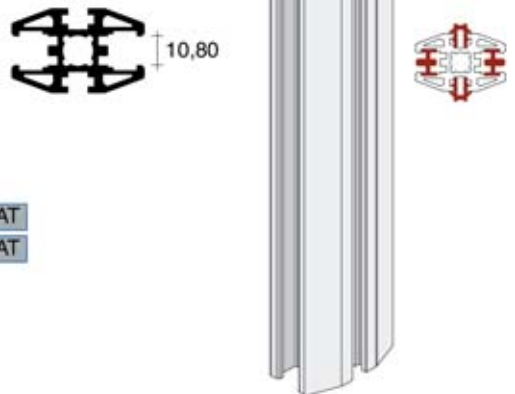
RMS. 3000.	50	3000	NAT	LUX	NOX
RMS. 3500.	50	3500	NAT		



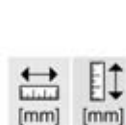
RDC
(4 way connectable - use
with double slotted profile)



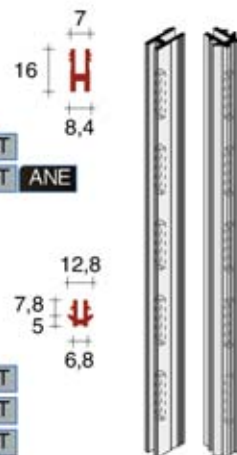
RDC. 3000.	50	3000	NAT
RDC. 3500.	50	3500	NAT



TCN



TCN. 2531.	8,4	2531	NAT
TCN. 3012.	8,4	3012	NAT ANE



HLE



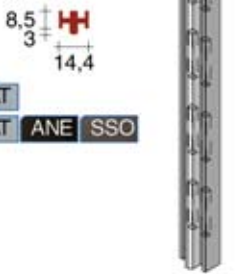
HLE. 2013.	12,8	2013	NAT
HLE. 2531.	12,8	2531	NAT
HLE. 3012.	12,8	3012	NAT



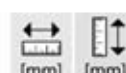
RD2



RD2. 2531.	14,4	2531	NAT
RD2. 3012.	14,4	3012	NAT ANE SSO



Gasket



GRN. 10MT.ARG	10000	Ø4
GRN. 10MT.NER	10000	Ø4



**RMS / RMC
RDC**

Self-standing
uprights.

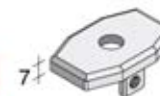
**Wall
fixing
plate**

FIP. RMCT.	CHL	NKS	NKL
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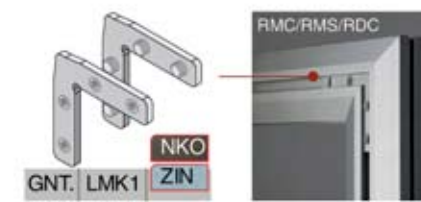
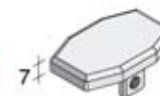
**Drilled
base**

BAS. RMCT.	CHL	NKS	NKL
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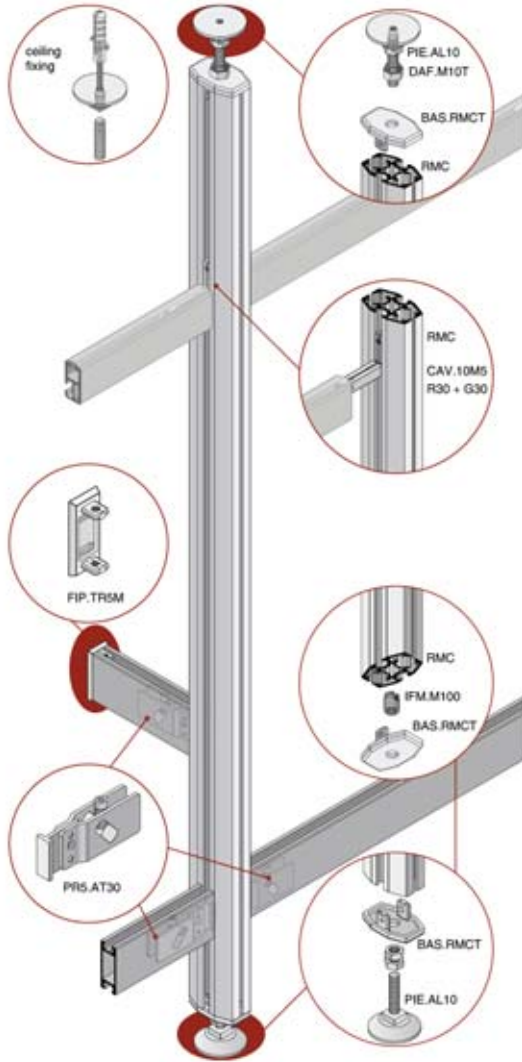


**Finishing
end cap**

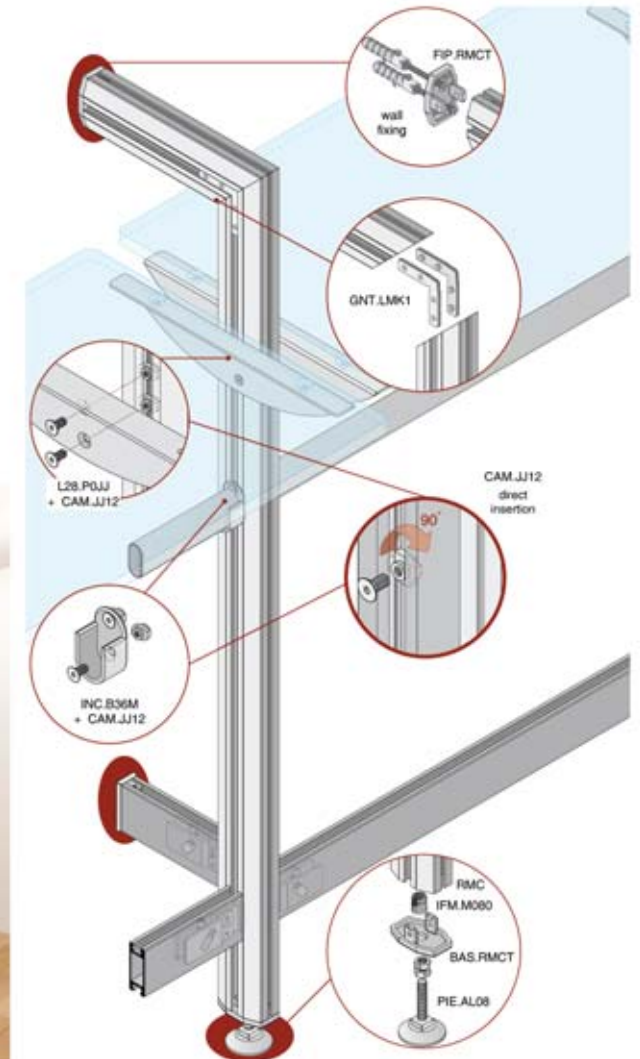
CAP. RMCT.	CHL	NKS	NKL
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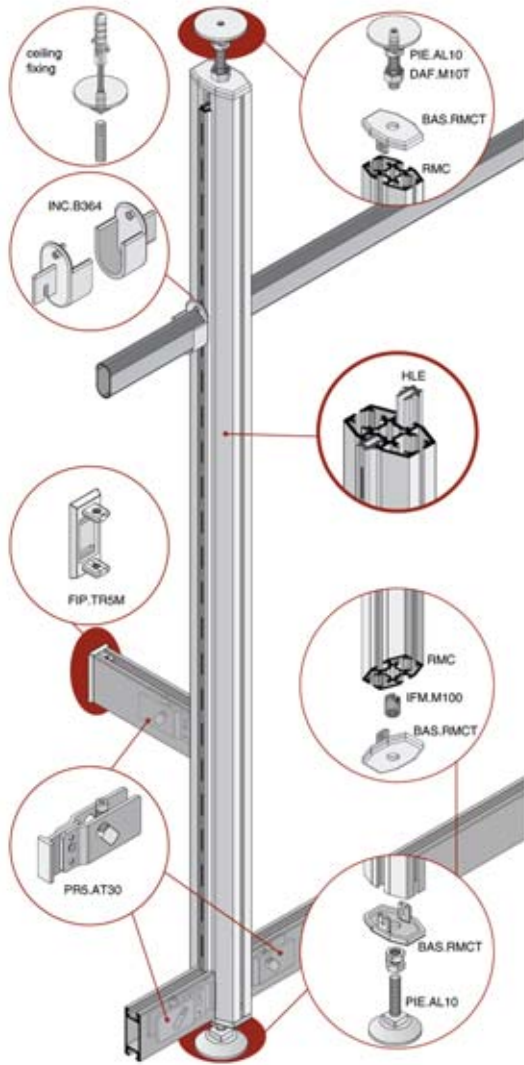


**FLOOR - CEILING expansion COMPOSITIONS
with CENTRAL accessories on CAM**



**FLOOR - WALL expansion COMPOSITIONS
with CENTRAL accessories on CAM**





**FLOOR - CEILING expansion COMPOSITIONS
with CENTRAL accessories on SLOTTED PROFILE**



HLE - TR5 - PR5.AT30

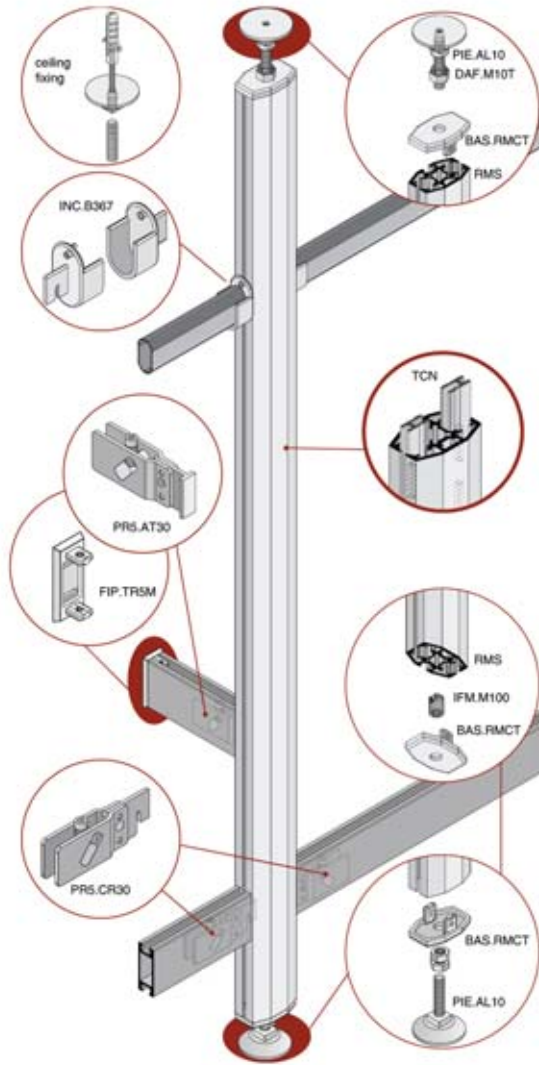
BSP.AS36 - PIE.AL08



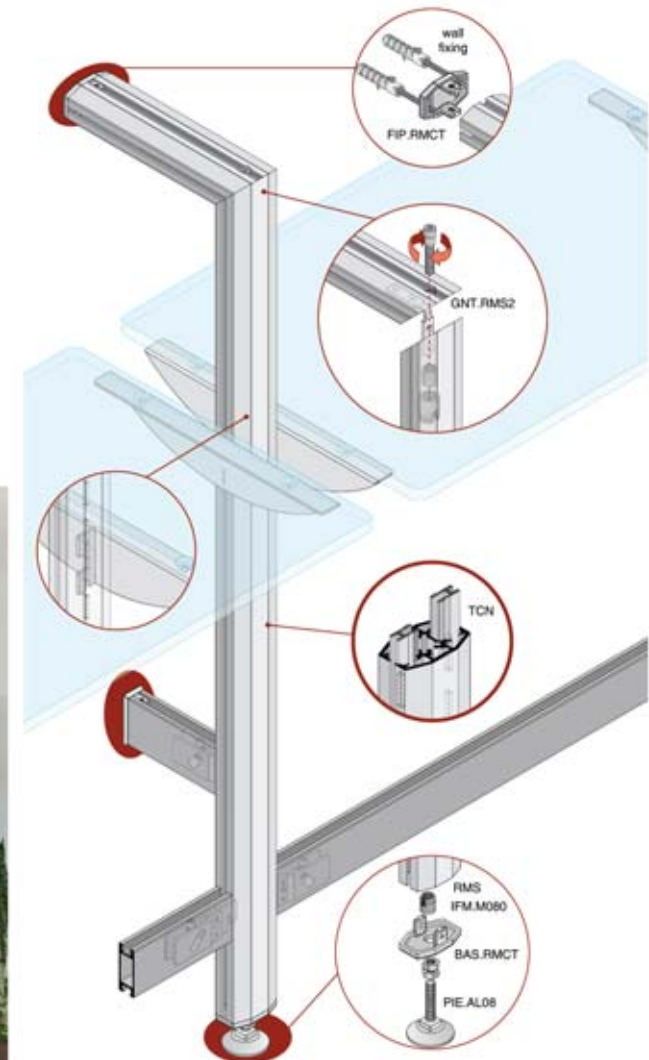
**FLOOR - WALL expansion COMPOSITIONS
with CENTRAL accessories on SLOTTED PROFILE**

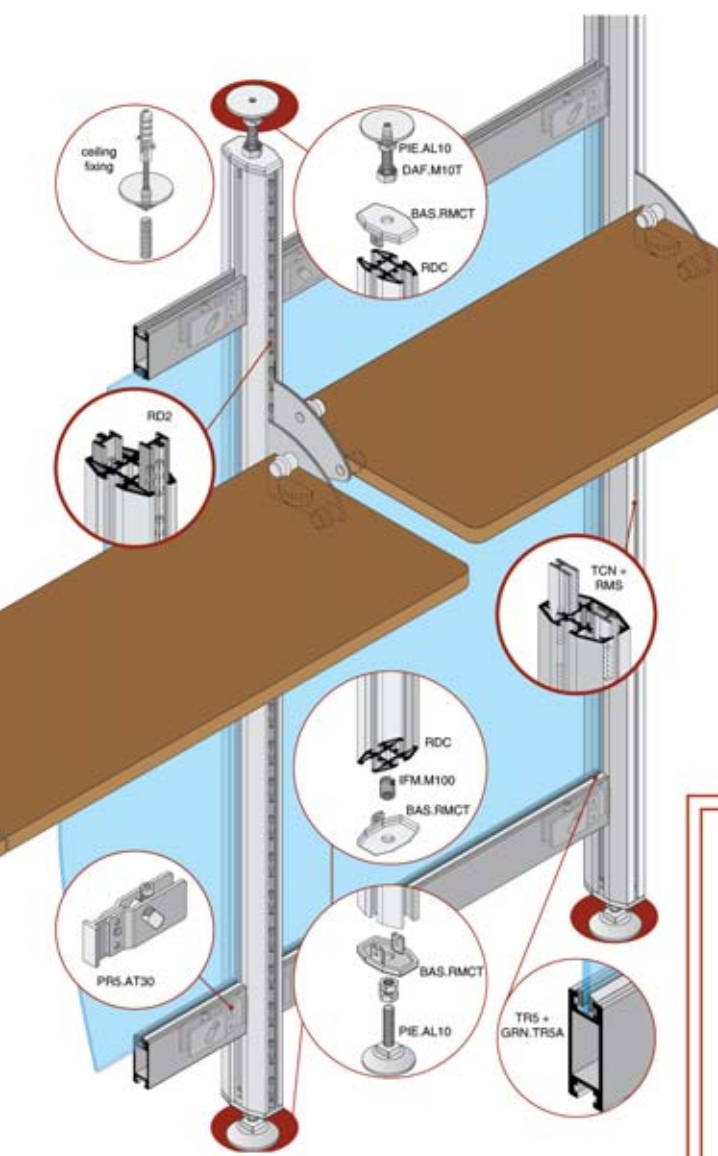


**FLOOR - CEILING expansion COMPOSITIONS
with CENTRAL accessories on SLOTTED PROFILE**



**FLOOR - WALL expansion COMPOSITIONS
with CENTRAL accessories on SLOTTED PROFILE**





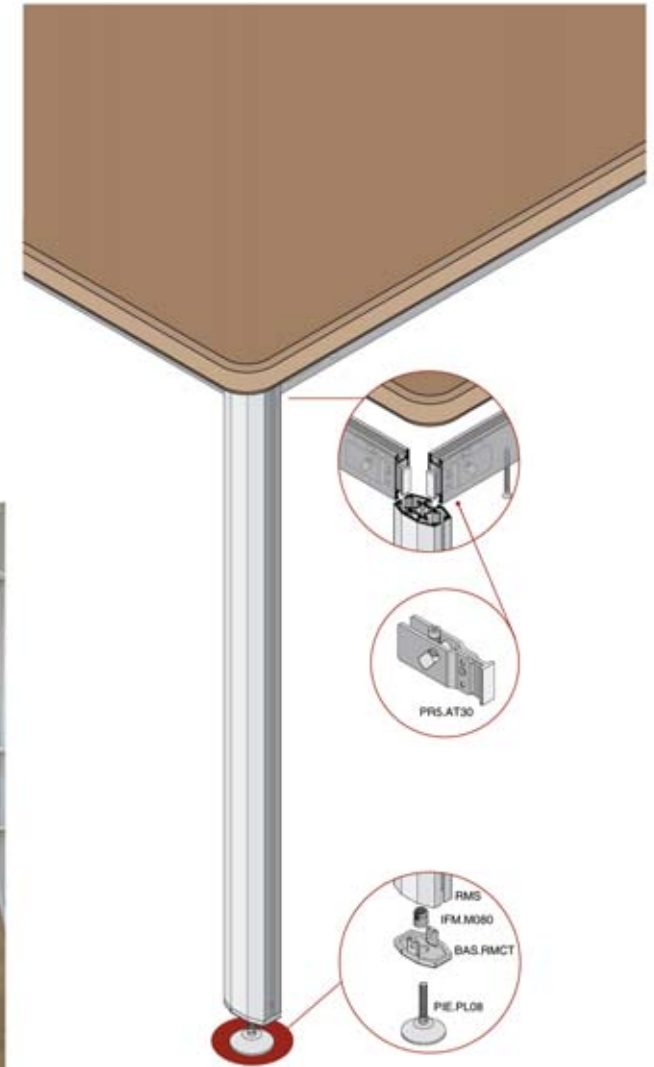
**FLOOR - CEILING, DIVIDING WALLS
with accessories on SLOTTED PROFILE**



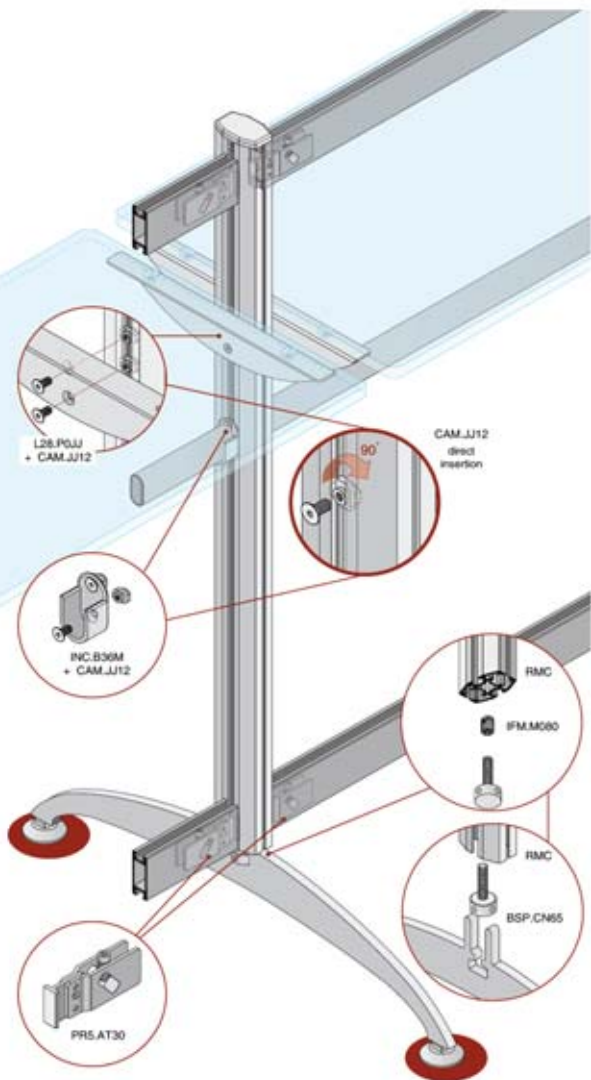
WMP.B360 - IN.U.LT36 - CAV.S1 DWA.DX08/SX08



**OTHER
COMPOSITIONS**



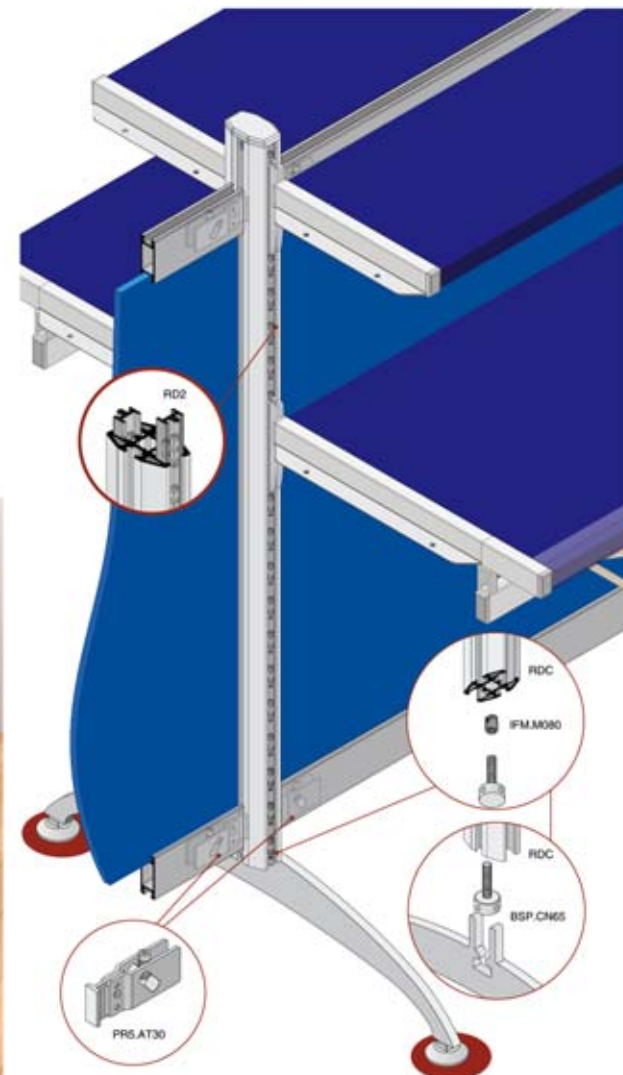
**EQUIPPABLE GONDOLAS
with CENTRAL accessories on CAM**



22D.S260 - 22D.S33A - R30 22D.C33A - R30

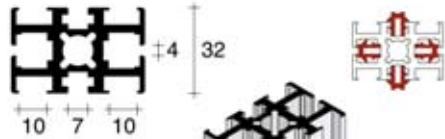


**EQUIPPABLE GONDOLAS
with INTERNAL DIVIDING PANELS**



LMK

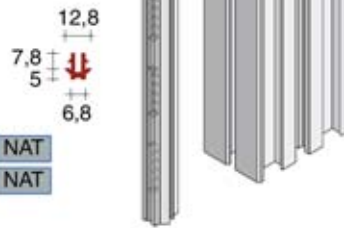
(4 way connectable
frontal and lateral use)



		[mm]	[mm]	
LMK. 3000.		50	3000	NAT
LMK. 3500.		50	3500	NAT

HLE

		[mm]	[mm]	
HLE. 2013.		12,8	2013	NAT
HLE. 3012.		12,8	3012	NAT



Wall fixing plates



FIP. SLKT.	NKS
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Drilled bases

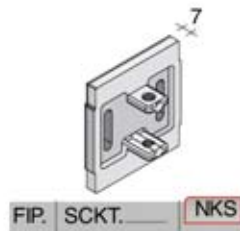


BAS. SLKT.	NKS
------------	-----

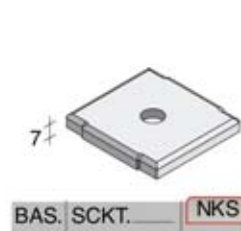
Finishing end caps



CAP. SLKT.	NKS
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FIP. SCKT.	NKS
------------	-----



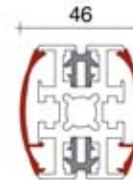
BAS. SCKT.	NKS
------------	-----



CAP. SCKT.	NKS
------------	-----

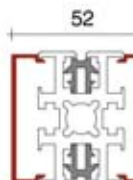
SLK

		[mm]	[mm]	
SLK. 3000.		47,5	3000	NAT
SLK. 3500.		47,5	3500	NAT



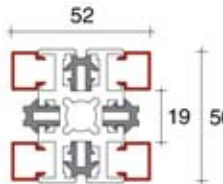
SCK

		[mm]	[mm]	
SCK. 3000.		48	3000	NAT
SCK. 3500.		48	3500	NAT



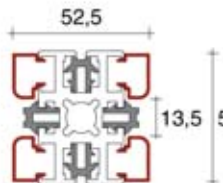
CSK

		[mm]	[mm]	
CSK. 3000.		14,5	3000	NAT
CSK. 3500.		14,5	3500	NAT



CPK

		[mm]	[mm]	
CPK. 3000.		17	3000	NAT
CPK. 3500.		17	3500	NAT

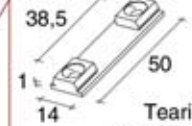


LMK

Multifunction profile
upright / transom.

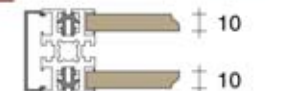
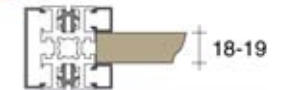
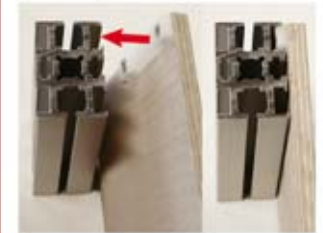
Use with panels

Invisible fixing clamp



Tearing
resistance:
about 40 kg

PKA. FPK1.TRA

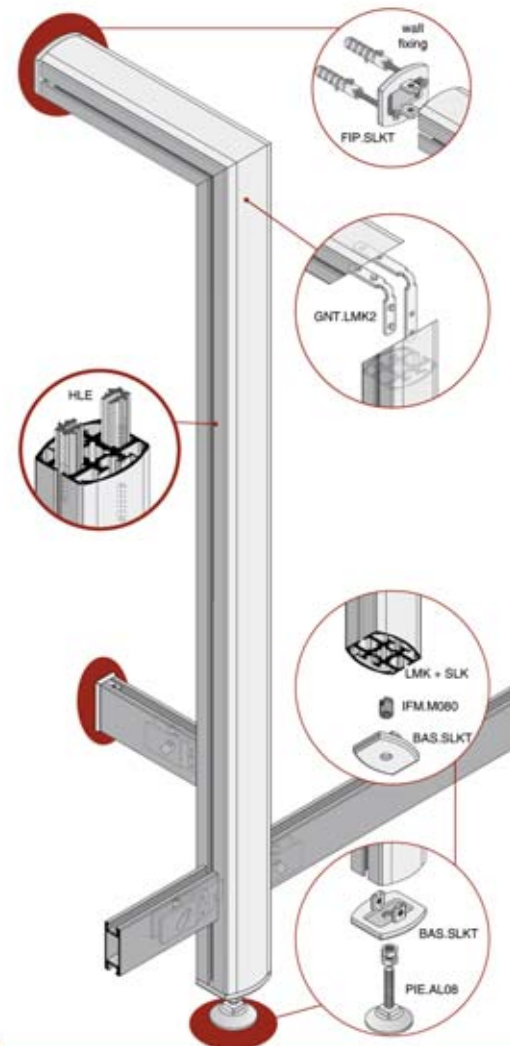
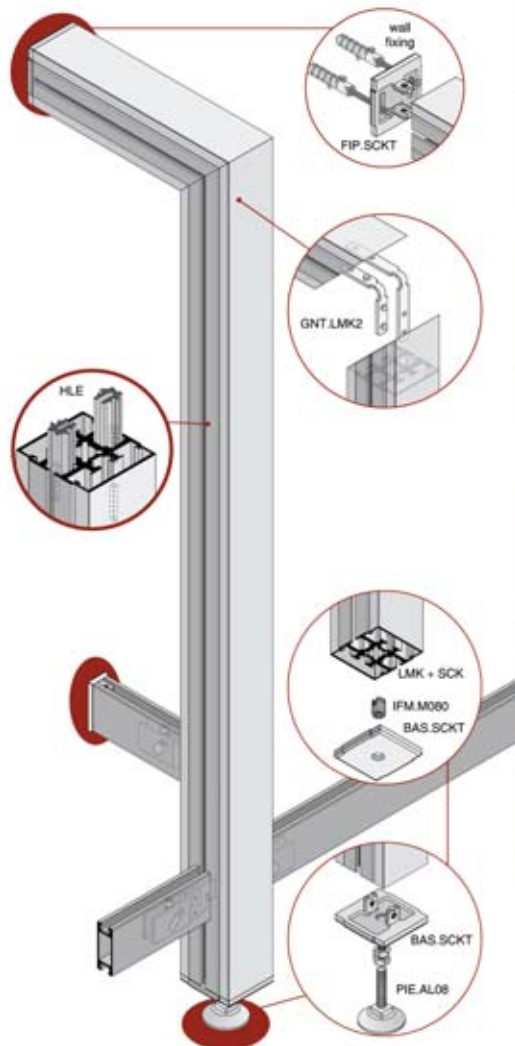




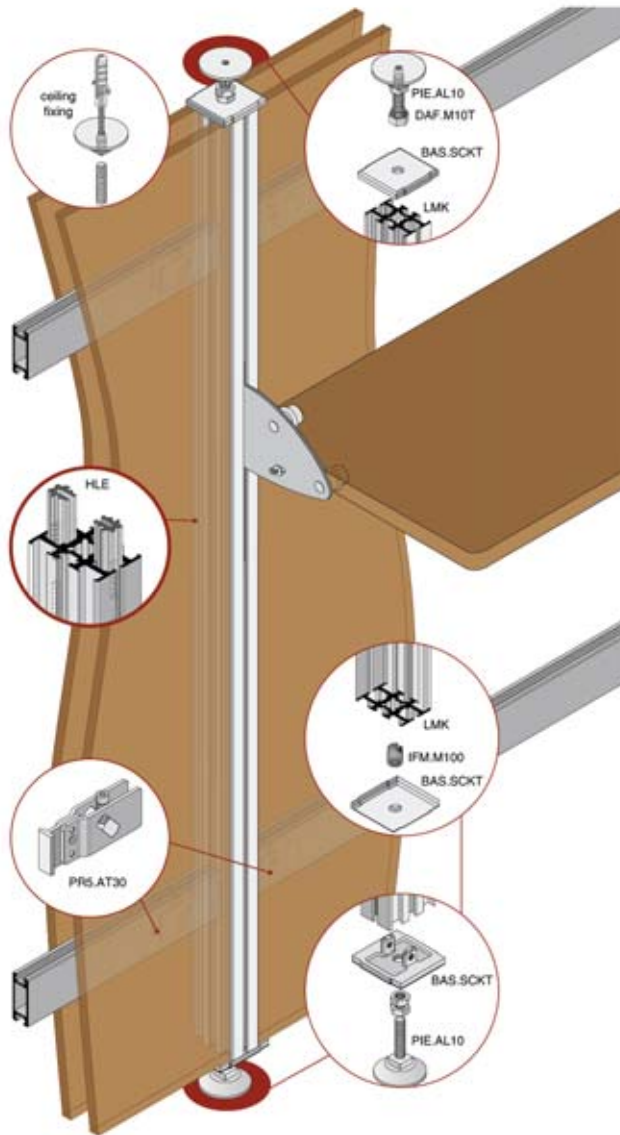
90° INNER JOINT
LMK - LMK



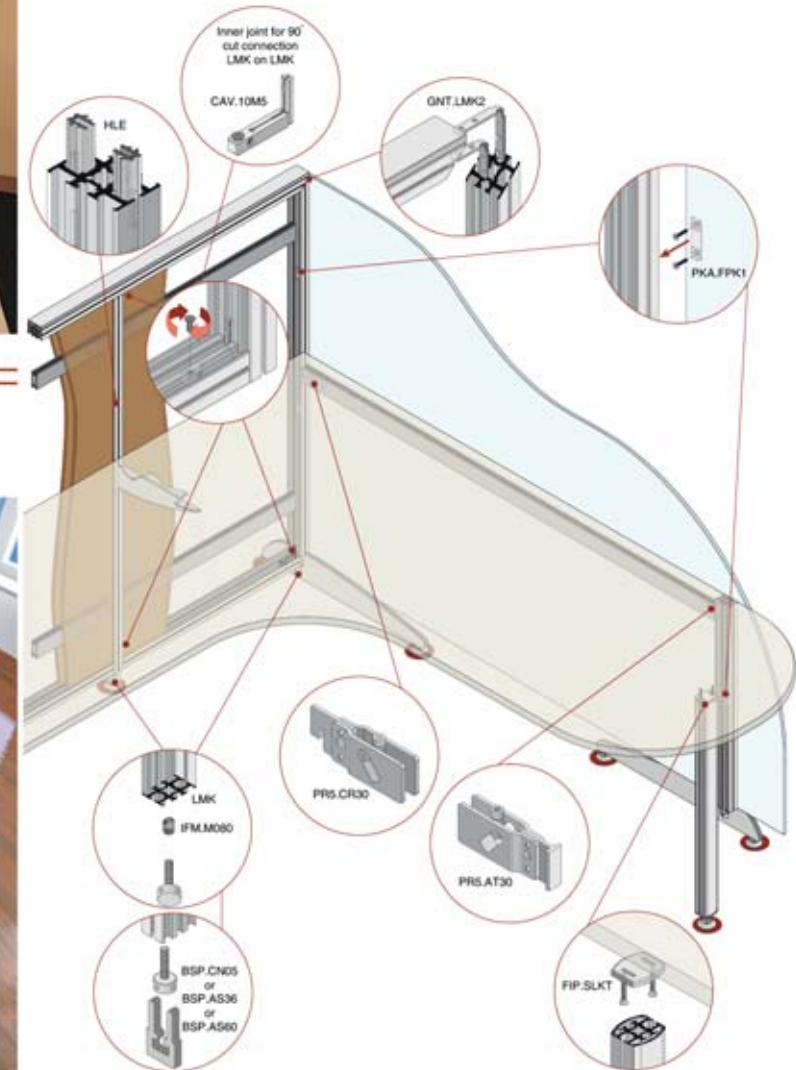
FLOOR - WALL COMPOSITIONS with CENTRAL accessories on SLOTTED PROFILE



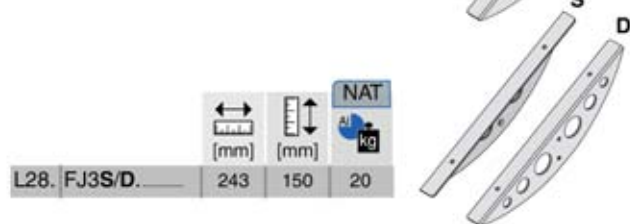
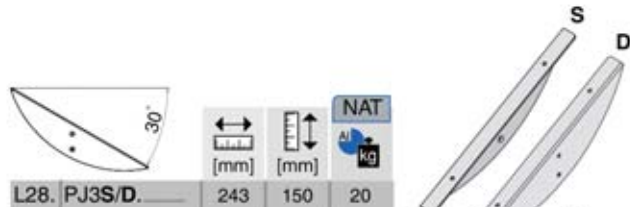
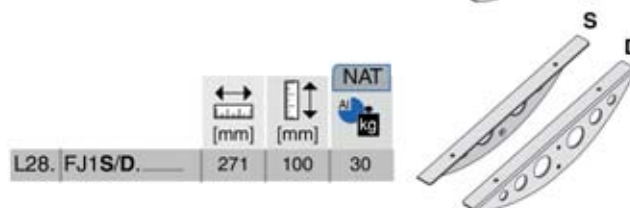
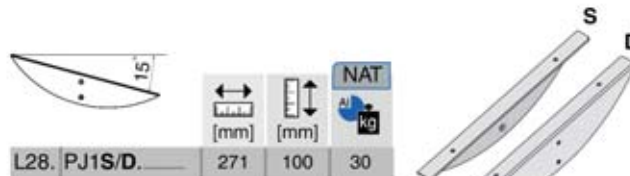
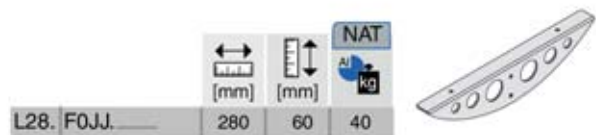
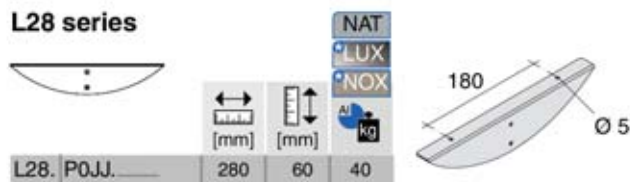
**FLOOR - CEILING, DIVIDING WALLS
with accessories on SLOTTED PROFILE**



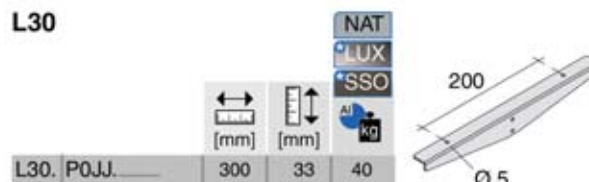
**EQUIPPABLE GONDOLAS
with INTERNAL DIVIDING PANELS**



L28 series



L30



PRS

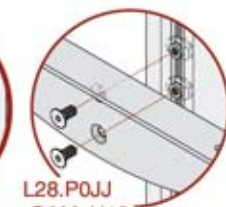
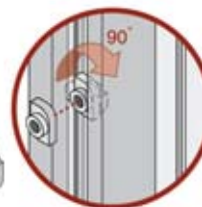
PRS.10M4.ARG	grey
PRS.20M4.CHL	chromium-plated
PRS.30M4.ORO	gold
PRS.40M4.OTT	brass-plated
PRS.50M4.NKS	satnized
PRS.60M4.TRA	transparent



Cam

Direct insertion.
Adjustment on all uprights.

CAM.JJ12.GRE

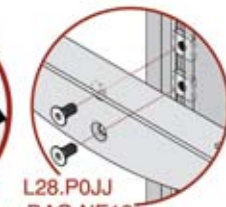


L28.P0JJ
+ CAM.JJ12

Screw nut

Sliding insertion.
Adjustment on all uprights.

DAQ.NE12.ZIN



L28.P0JJ
+ DAQ.NE12

Cradle to be screwed
for use with oval rod
B36 (36x18)

CHL
NKS
NKL
OTT

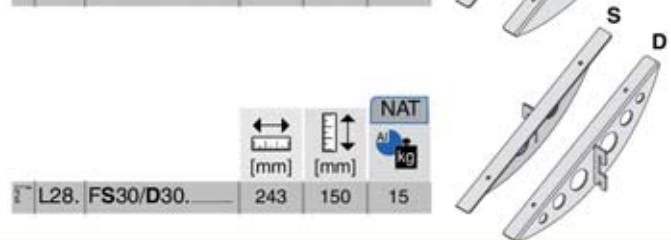
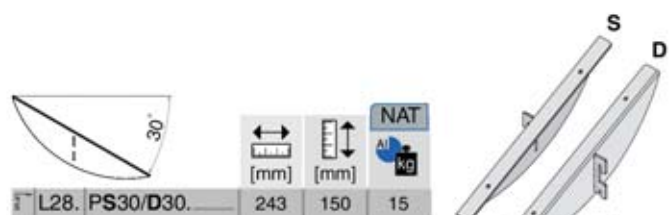
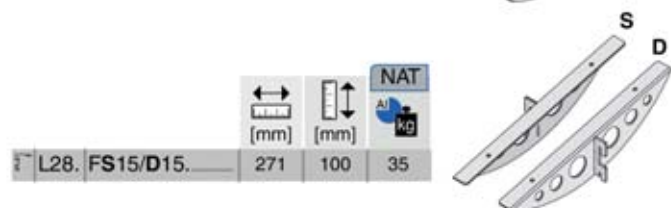
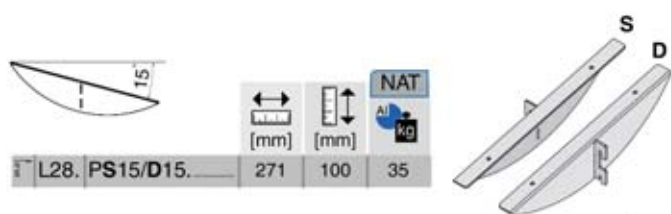
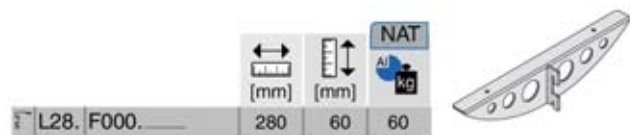
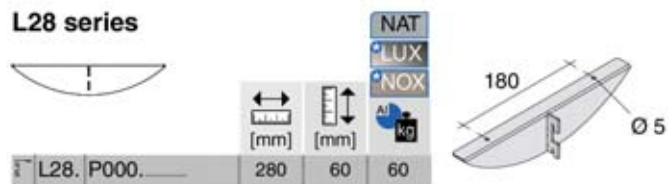


INC.B36M
+ CAM.JJ12

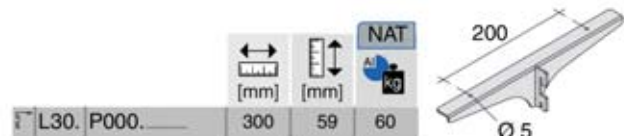
Adjustable
central
support with
screwing cam



L28 series



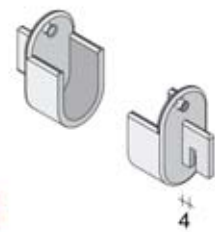
L30



Hangrail cradle for use with oval tube B38 (36x18)

for LMK + HLE

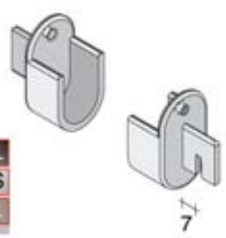
INC. B364. NKS



Hangrail cradle for use with oval tube B36 (36x18)

for RMS + TCN

INC. B367. CHL NKS NKL



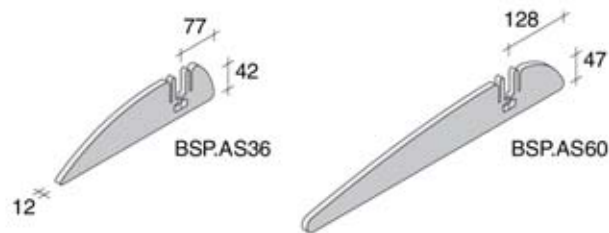
Central support on slotted profile



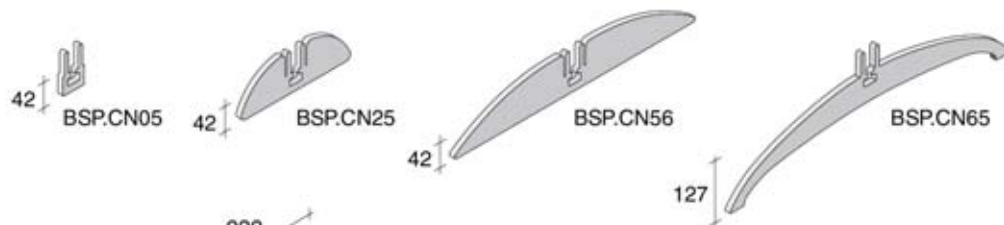
BSP



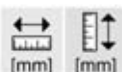
BSP. AS36.ARG	360	103,5
BSP. AS60.ARG	600	108,5



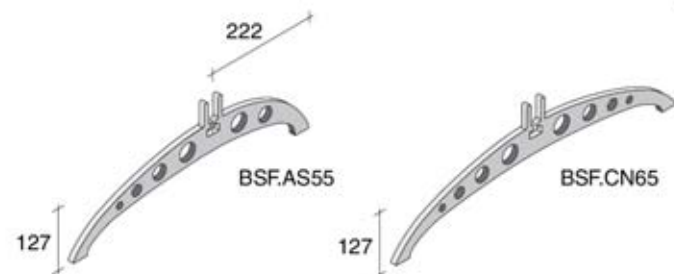
BSP. CN05.ARG	50	103,5
BSP. CN25.ARG	250	103,5
BSP. CN56.ARG	560	103,5
BSP. CN65.ARG	650	187,5



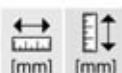
BSF



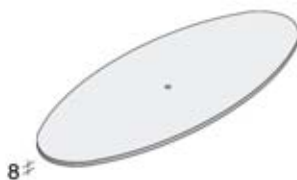
BSF. AS55.ARG	550	187,5
BSF. CN65.ARG	650	187,5



BSO

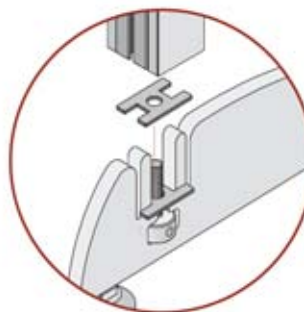


BSO. 2356.ARG	56x23	8
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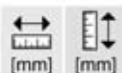


Support plate for
SLK / SCK coverings and
HLE slotted profile on LMK

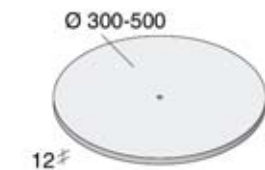
BAS. HCOP.ZIN



BST

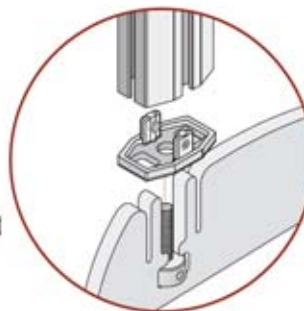


BST. D300.ARG	Ø 300	12
BST. D350.ARG	Ø 350	12
BST. D400.ARG	Ø 400	12
BST. D450.ARG	Ø 450	12
BST. D500.ARG	Ø 500	12



Support base for
HLE slotted profile on
RMC/RMS

BAS. SRMC.

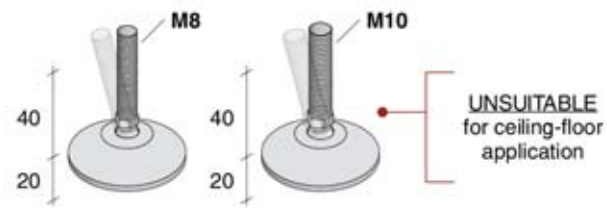


Bases





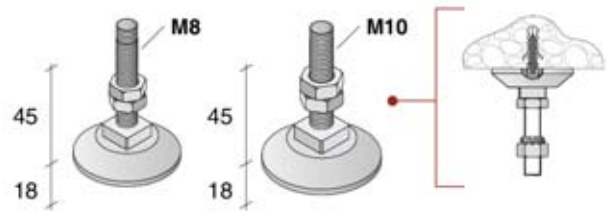
Plastic tilting foot

		
	[mm]	[mm]
PIE. PL08.ARG	Ø 50	60
PIE. PL10.ARG	Ø 50	60





Aluminium foot with passing hole for wall fixing

			
	[mm]	[mm]	
PIE. AL08.____	Ø 45	63	NAT LUX
PIE. AL10.____	Ø 50	63	NOX



Metal foot for inclined ceiling

			
	[mm]	[mm]	
PIE. SP16.____	50	92	NKS NKO CHL



Self-locking nuts for foot blocking to ceiling (without IFM)

DAF. M08.ZIN		for M8
DAF. M10.ZIN		for M10





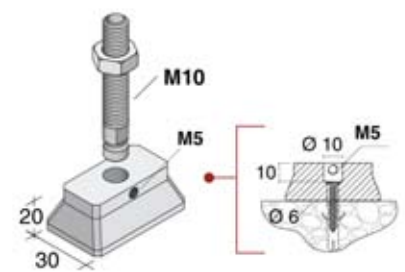
Threaded ferrules

IFM. M080.ZIN		for M8
IFM. M100.ZIN		for M10



Aluminium and metal foot with passing hole for wall fixing

			
	[mm]	[mm]	
PIE. R5X3.____	50	76	NAT SSO NKO



Assembly tools for threaded ferrules

MNT. M080.ZIN		for M8
MNT. M100.ZIN		for M10



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