

STACK MODULAR SHELVING

For Decorative Open Shelving System

A new design concept of open shelving / cabinet systems is emerging. More and more enclosed storage areas in the kitchen seem to be fading into this new design concept. The open spaces are increasingly being used as platforms to showcase kitchenware, curated statement pieces of art or accessories.

Häfele presents its Profin Range of Stack Modular Shelving Profiles that shapes your entire furniture aesthetics while silently delivering strength, stability and function to the units. These profiles and their accessories enable construction of open shelves with glass or wood and emanate elegance with their sleek and faultless built and finish.











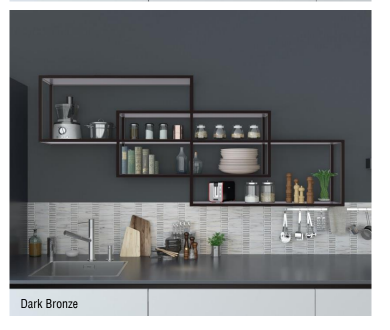












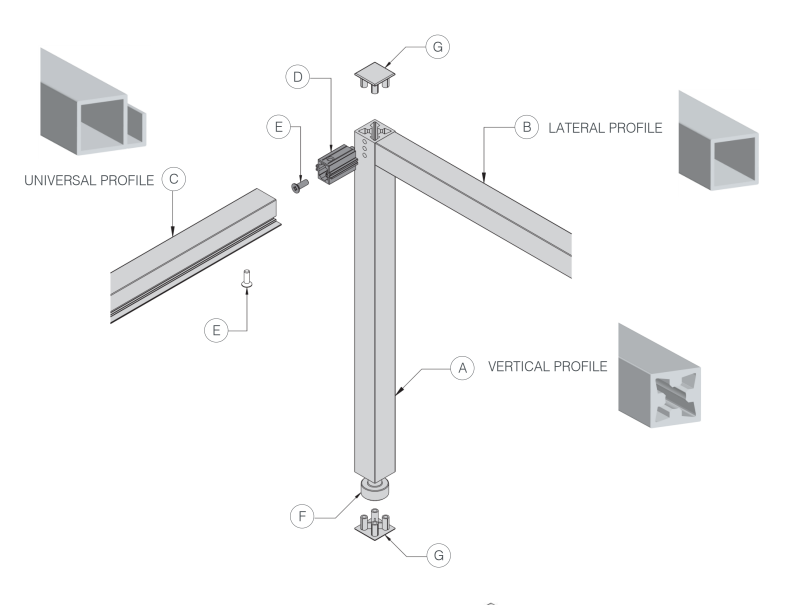








COMPONENTS









F LEVELER



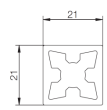
G COVER CAP





A. Vertical Profile



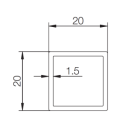


Article no.	793.10.902	793.10.302	793.10.502	793.10.402	793.10.102	
Finish	Silver Graphite Gold Rose G				Dark Bronze	
Material	Aluminium					
Length	2670 mm; Usable Length: 2450 mm					
MRP (INR)	4,100/-	4,100/-	5,750/-	5,750/-	5,750/-	

Unit: Piece

B. Lateral Profile



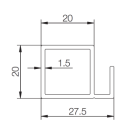


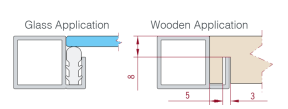
Article no.	793.10.912	793.10.312	793.10.512	793.10.412	793.10.112	
Finish	Silver	Graphite	Gold	Rose Gold	Dark Bronze	
Material	Aluminium					
Length	2670 mm; Usable Length: 2450 mm					
MRP (INR)	2,900/-	2,900/-	4,250/-	4,250/-	4,250/-	

Unit: Piece

C. Universal Profile







Article no.	793.10.922	793.10.322	793.10.522	793.10.422	793.10.122	
Finish	Silver	Graphite	Gold	Rose Gold	Dark Bronze	
Material	Aluminium					
Length	2670 mm; Usable Length: 2450 mm					
MRP (INR)	2,900/-	2,900/-	4,250/-	4,250/-	4,250/-	

Unit: Piece



ACCESSORIES FOR PROFILES

D. Joining Block for Profile & Drilling Template for Vertical Profile









A which a ma	793.10.991	793.10.996	
Article no.	Joining Block	Drilling Template	
Finish	Zinc Plated	Nickel Plated	
Material	Aluminium Die-cast	Steel	
MRP (INR)	225/-	1,250/-	

Unit: Piece

E. Universal Screw



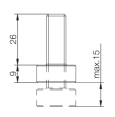


Article no.	793.10.992	793.10.993	793.10.994
Finish	Darkened	Nickel Plated	Zinc Plated
MRP (INR)	15/-	15/-	15/-

Unit: Piece

F. Leveler





Adiustable	lea (20	mm	thread	M10

Article no.	793.10.995
Finish	Nickel Plated
Material	Steel
MRP (INR)	1,100/-

Unit: Piece

G. Cover Cap

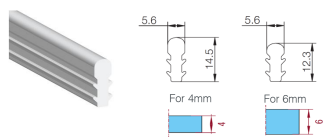




Article no.	793.10.990	793.10.390	793.10.590	793.10.490	793.10.190
Finish	Silver	Graphite	Gold	Rose Gold	Dark Bronze
Material	Plastic				
MRP (INR)	250/-	250/-	300/-	300/-	300/-

Unit: Piece

H. Gasket for Glass Shelves



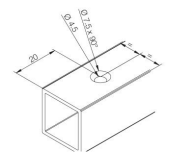
Article no.	793.10.980	793.10.981	
For Glass Thickness	4mm 6mm		
Material	Rubber		
MRP (INR)	175/-	175/-	

Unit: 1 Meter



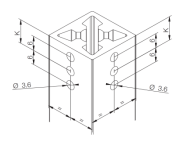
DRILLING DETAILS

For Lateral and Universal Profile



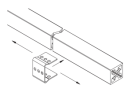
For Vertical Profile

By Drawing

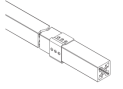


K = 8.7 mm with an end cap at the top K = 9.7 mm without an end cap at the top

By Template



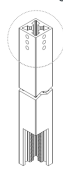
Step 1 : Position the template on the profiles



Step 2: Mark the holes, remove the template, drill the profile.

MOUNTING & CONSTRUCTION DETAILS

For Freestanding Application



We recommend the use of levelers for a freestanding application. In this case, to install the leveler, thread a M10 hole with a 30 mm depth into the lower part of the vertical profile.

CALCULATIONS

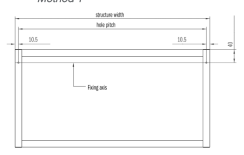
For Glass / Wood

- Shelf Depth = Structure Depth 42mm
- Shelf Width = Structure Width 42mm

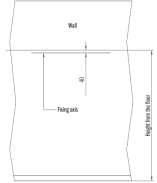
Note: The Stack Profiles give you the freedom to design the structure as per your requirement, with no depth, height or width restrictions. It is therefore not possible for us to ascertain the maximum weight carrying capacity. This needs to be determined by the fabricator depending on the dimensions of the structure. These Profiles are not meant for heavy shelving.

For Wall Mounting Application

Method 1



Drill holes of Ø 4.5 mm on the vertical profile in the position demonstrated in the drawing. The type of hole to be drilled depends on the fixing screw - Type A or Type B (details on the next page).



- Mark the height on the wall from the floor, where you want to mount the structure
- Mark the fixing axis and the hole pitch
- Drill holes into the wall

