saar

SM HS 1x2

: product card



A modular, functional shelving system with a steel structure. Each shelving unit can be customised with a unique size and shape. Additional accessories like shelves, lockable cabinets, hangers and seats make the Saar system truly multifunctional. The shelving can be hung on a wall or used to divide an open space, build a counter and much more.

design:

Krzysztof Sarnowski

Product website website link



bejot:

collection advantages

Function and nobility

A system of industrial shelves with a geometric construction that can be varied with seats, shelves and other accessories. These elements change the function of the furniture, giving it a unique form.

Saar is an extremely functional system for an office or reception, impresses with careful workmanship, attention to every detail and the use of durable and noble materials.

Saar hang

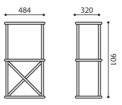
Saar hang has narrower modules for hanging on the wall. Furniture organizes items placed on it and can be used to divide the office space, creating functional arrangements.

A wide range of varnishes, laminates and upholstery fabrics allows you to design an individual and functional product.

technical data SM HS 1x2	Standard Option	•
Wall hanging / fixing system		
The set of fastenings for screwing or hanging the shelf unit to the wall (without screws)	SM FR HG	•

dimensions

SM HS 1x2



SM HS 1X2

- H height: overall dimensions
- **W** width: overall dimensions
- L epth: overall dimensions

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

materials available for collection

1st price group Bond, Fenno, Sawana

2nd price group Alaska, Alpa, Charles, Charles - Studio Design, Cura, Pastel, Roccia

3rd price group Ally, Ally SD, Alpa-Studio Design, Blazer, Cura SD, Cyber SD, Easy SD, Oceanic, Silvertex, Synergy, Synergy - Studio

Design

4th price group Heritage, Oceanic-Studio Design, Remix - Studio Design

5th price group Steelcut Trio 3

 Tabletop
 Finger joint wood, Laminated tabletop

Metal Metal structure

