

Shelving system -F2

DESIGN OF THE SHELVES AND TECHNICAL INFORMATION

Shelving frame	Steel profiles 30x49/30x98 mm connected with 2 cross profiles to form a frame. The vertical profiles are provided with double-slot cut-outs at 20 mm intervals to accommodate the fixtures. Sendzimir galvanized surface. Upright heights: 1632, 1952, 2232, 2592, 2952mm
Diagonal bracing	For longitudinal bracing of the shelves, the bracing bays are equipped with Diagonal braces made of 20 x 2 mm flat steel inserted. Riveted design. Sendzimir galvanized surface.
Shelves type S	Shelves made of sheet steel, shelf height 32 mm, long sides folded three times, corners with joint. Height adjustment plug-in with support bracket in 20 mm increments, galvanized finish. Shelf lengths with maximum load 900 130kg 1000 120kg 1100 110kg 1200 100kg Shelf depths: 250, 300, 350, 400, 450, 500, 600, 700, 800 mm Shelf lengths: 900, 1000, 1100, 1200 mm Bay lengths: Basic bay = FB length + 30 mm, add-on bay = FB length + 0 mm
Hinged door	Hinged doors, folded sheet steel, each consisting of 2 leaves and 2 support profiles. The right-hand panel is fitted with a lockable rotary handle. Surface powder-coated RAL 7035 light gray. The hinged doors are fitted with locks with different locking mechanisms.

Partner of Bundesbeschaffungsgesellschaft mbH (BBG) - www.portal.bbg.gv.at



RUDOLF KIRNER **ERK METALLWARENFABRIK** GMBH Bonygasse 1, A -1120 Vienna, Austria Tel +43 (0)1/813 22 23- 0, Fax +43 (0)1/813 22 23- 18 office@erka-metall.at, www.erka-metall.at





DAS ORIGINAL SEIT 1870



Accessories	Versatile accessories such as modular storage trays, sliding metal partitions, add-on storage trays, modular drawers, sliding ladders, etc.
Areas of application	Shelving racks in various lengths, depths, heights and Shelf combinations with versatile accessories. Floor systems incl. stairs Mobile systems

Partner of Bundesbeschaffungsgesellschaft mbH (BBG) - www.portal.bbg.gv.at



RUDOLF KIRNER **ERK METALLWARENFABRIK** GMBH Bonygasse 1, A -1120 Vienna, Austria Tel +43 (0)1/813 22 23- 0, Fax +43 (0)1/813 22 23- 18 office@erka-metall.at, www.erka-metall.at

