ACCESSORIES FOR RAISED FLOOR

TECHNICAL CHART PANEL TYPE







Steel Substructure Composed by:

Pedestal

Head: in galvanized steel, with 4 spokes arranged to seat the stringers,

inclubed 4 holes drilles on the tabs for more safety with stringers (snap on).

Tube: square pipe in high strength hot-dip galvanized steel, 18.5x1.2mm, with different heights

and with notches on the adjustment nut on the tie-rod. For lengths over 298 mm, pipe dia 18.5x1.2mm is used.

Base plate: in galvanized steel,dim. 100x100mm with 4 holes 8.5 mm for mechanical anchoring to

the floor if required and with central flaring for adapting to not perfectly regular floor surfaces.

Stringer

See the list at side.

Gasket

Thermoplastic material for an opptimal stamping noise attenuation , from 2 mm thk.

Technical Data

Regulation range	Average weight with 600x600 mm grim			Maximum axial load EN12825
		Kg/m²	KN	
mm mm	M	Н	Е	IXIV
45/70	0.95	2.34	3.09	50
75/100	1.20	2.59	3.34	48
180/250	1.66	3.05	3.80	47
200/295	1.75	3.14	3.89	43.50
280/350	1.98	3.37	4.12	40
905/1.055	4.39	5.78	6.53	10
	mm 45/70 75/100 180/250 200/295 280/350	mm M 45/70 0.95 75/100 1.20 180/250 1.66 200/295 1.75 280/350 1.98	Regulation range with 600x600 mm mm Kg/m² M H 45/70 0.95 2.34 75/100 1.20 2.59 180/250 1.66 3.05 200/295 1.75 3.14 280/350 1.98 3.37	Regulation range with 600x600 mm grim Kg/m² M H E 45/70 0.95 2.34 3.09 75/100 1.20 2.59 3.34 180/250 1.66 3.05 3.80 200/295 1.75 3.14 3.89 280/350 1.98 3.37 4.12

STRINGER KEY

M = medium stringer	30x30 mm
H = heavy stringer	25x25 mm
E = extra stringer	50x25 mm