



Load capacity of upright extrusions

TI-MB-S1.0

technical information

Length of uprights in meter (unsupported length sk)		1.50	2.00	2.50	2.75	3.00
S 108 (Exhibition Programme)	 40	1 877 kp	1 050 kp	680 kp	556 kp	470 kp
S 100 (Exhibition Programme)	 40	600 kp	340 kp	217 kp	§§	§§

Determination according to OMEGA principles.

The indicated values are for vertical loads only. Other values will apply for horizontal or moment loads and must be calculated individually.

§§ = undue slenderness of upright.

TI MB-S 1.0 10/1989 neues Layout 09/2005 shift