

roller door profiles | perforated and grid profiles

1.162L perforated profile



description

The roller door profile 1.1620 is the all-rounder among single wall roller door profiles as a result of the diversity of versions as window, grille and perforated plate profile and the wide selection of material types, strengths and surfaces.

It meets the requirements for a classic, sturdy roller door in appearance and function and is frequently also used in doors that have to withstand frequent loading.

The arched form permits relatively slight shaft and barrel diameters.

1.162L perforated profile

number of slats per mtr	11
thickness of slats	22
minimum size of tube	133
fitting bottom rail(s)	1.1210 1.1240 1.1268 1.1288
air / light passage [%]	~ 28 %

weight per m (m²)

galvanized steel	1,28 (14,08)
aluminium	0,44 (4,84)

thickness of material [mm]

1,25

galvanized steel	•
aluminium	•

Maximale Torbreite in mm (wind class 2)

1,25

galvanized steel	7.200
aluminium	5.300

cross-sectional shape

3 cm

