

# FAUBOURG



ALUMINUM

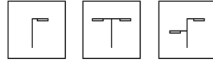


# FAUBOURG

## Technical characteristics

Height 4000 - 6000 mm | 8000 - 10000 mm

Shank Aluminum casting with thermoplastic anti-corrosion treatment.  
Cylindrical extruded aluminum (ENAW6060 / ENAW-ALMGSI) and reinforced interior with double tube from the base to the door.



Protection and finish polished aluminum

Distance between bolts 200X200 mm | 300X300 mm  
bolts included M18X500 mm | M22X600 mm  
Includes sacrificial anode and nylon grommets for column bolts.

## Dimensions (mm)

Reference	Height (h) mm	Base Ø mm	Ø Pointed mm	Thick mm	Sup 156km/h	Sup 160km/h	Weight Kg	Bolt distance	Door	Metric bolts/Length	Terminal diameter
NFU400AAAT13*	4 m	114	N/A	2,5	0,21	0,14	12	200X200	400x85	M-18-500	Ø60 / Ø76
NFU600ABBT13	4 m	120	N/A	3	0,28	0,18	17	200X200	400x85	M-18-500	Ø60 / Ø76
NFU450ABBT13	4,5 m	120	N/A	3	0,26	0,17	19	200X200	400x85	M-18-500	Ø60 / Ø76
NFU500ABBT13	5 m	120	N/A	3	0,21	0,14	20	200X200	400x85	M-18-500	Ø60 / Ø76
NFU600ABBT13	6 m	120	N/A	3	0,114	0,09	22	200X200	400x85	M-18-500	Ø60 / Ø76
NFU800ABBT13*	8 m	165	N/A	4	0,29	0,16	48	300X300	400x85	M-18-500	Ø60 / Ø76
NFUA00AHDT13*	10 m	200	N/A	4	0,26	0,10	70	300X300	400x85	M-18-500	Ø60 / Ø76

### Standard

\*Columns with a minimum order of 5 units.

Other sizes available

