Exterior pillars QA

Slim steles for significant routing



Exterior pillars QA

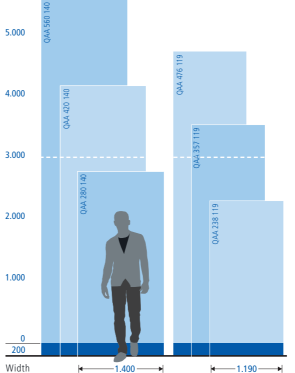
Slim steles with individually exchangeable information spaces



z quintessenz



z quintessenz



divided surface **←600**→

panels of a max. height of 2.900 mm. Freely selectable number and height of individual panels and metal delimiters. Extra charges may apply for each panel. Information plains are invisibly attached. Interior lit elements or additional integration of control components may require increased depth of the construction.

Individually exchangeable information plains on both sides.

The standart version features consistent

1.400 mm

230 mm

5.600 mm 200 mm

200 mm

3 mm

6.000 mm

1.190 mm

210 mm

4.760 mm 200 mm

200 mm

5.260 mm

Stele

system width	840 m		
system depth	125 m		
maximum visible heigh	nt 3.360 m		
plus socket	150 m		
plus installation depth	150 m		
Total height above gro	ound 3.660 m		
Strength of Aluminium	sheet 2 m		
system width system depth maximum visible heigh plus socket	600 m 125 m at 2.400 m 150 m		
plus installation depth			
Total height above gro Strength of Aluminium			
Interior construction partly made of			

★420≯ Small nillar for exterior use

Stele		Small pillar for exterior use		
	system width	840 mm	system width	420 mm
	system depth	125 mm	system depth	48 mm
	maximum visible height	3.360 mm	maximum visible height	2.100 mm
	plus socket	150 mm	plus socket	150 mm
	plus installation depth	150 mm	plus installation depth	150 mm
	Total height above ground	3.660 mm	Total height above ground	2.400 mm
	Strength of Aluminium shee	t 2 mm	Strength of Aluminium shee	et 2 mm
	system width	600 mm	system width	300 mm
	system depth	125 mm	system depth	48 mm
	maximum visible height	2.400 mm	maximum visible height	1.500 mm
	plus socket	150 mm	plus socket	150 mm
	plus installation depth	150 mm	plus installation depth	150 mm
	Total height above ground	2.700 mm	Total height above ground	1.800 mm
	Strength of Aluminium shee	t 2 mm	Strength of Aluminium shee	et 2 mm
Interior construction partly made of galvanized steel and aluminium. Smaller		Interior construction made f	from alumin	
		um, stiffing made from galvanized stee		
aluminium elements may not require tower			Manual installation.	
	· .			

QAA 21042

QA refers to quintessenz signs for exterior use "Pylone", "Stelen" and "Säulen" (pillar) indicate our product categories

Pylon

system width

system depth

plus socket

system width

system depth

plus socket

maximum visible height

plus installation depth

Total height above ground

maximum visible height

plus installation depth

Total height above ground

on groundwork and statics.

Strength of Aluminium sheet

Interior construction completely made of galvanized steel. Initial setup requires tower

crane. Please consider relevant information

Strength of Aluminium sheet

QAA 21042

OAA aluminium QAE burnished stainless steel

Material used for plains

QAA 21042

Size

crane for setup.

Information space available for labelling: 210 x 42 cm Total height above ground 2.250 mm

Please consider additionally available information on intermedeiate sizes and continous, non-seperated metal sheets. We are looking forward to your enquiry on illuminated variants, integrated display cabinets, post boxes or electric bell systems Customizing