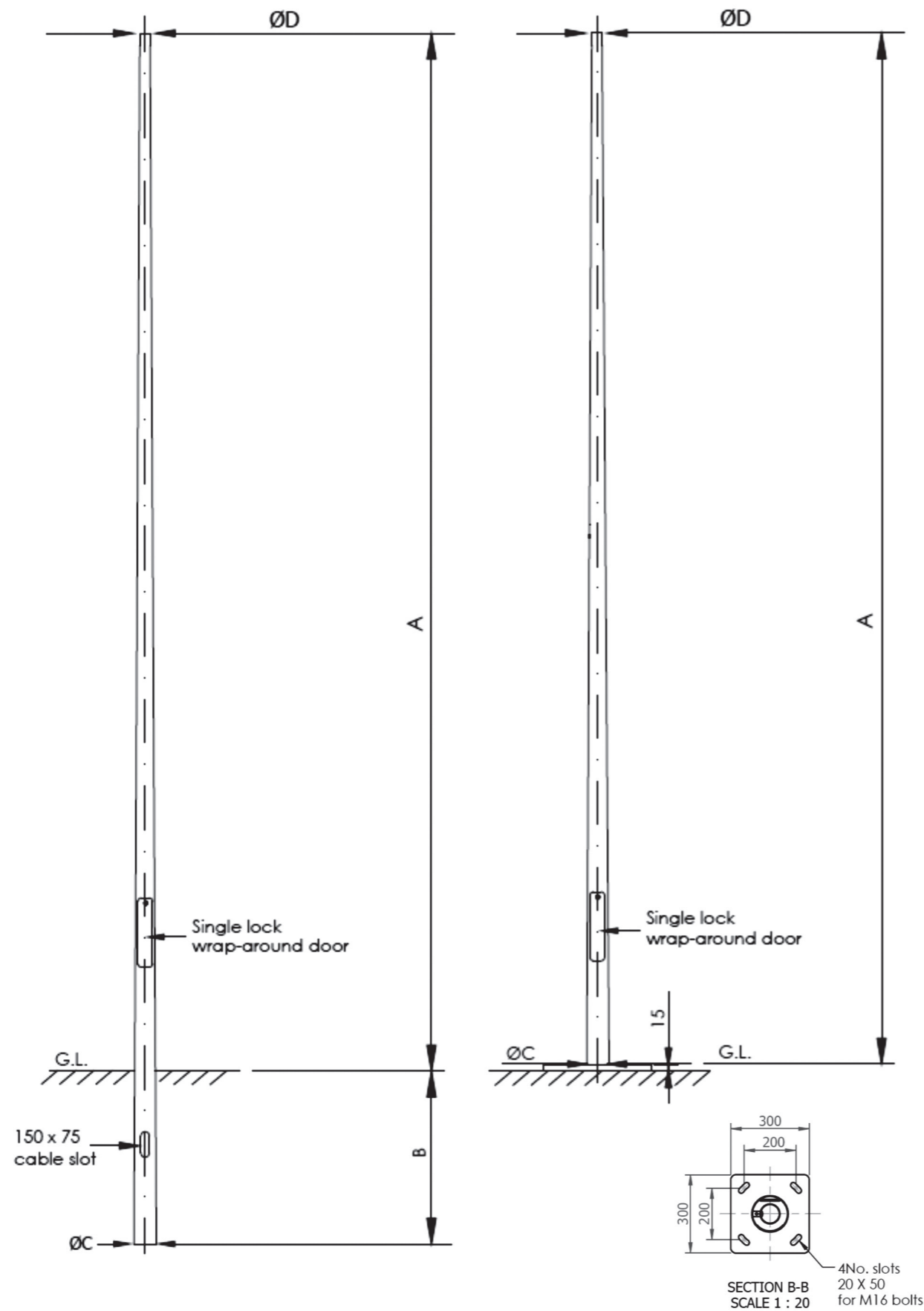


# Conical Columns



## PRODUCT DATA

CRCOT - ROOT MOUNTED CONICAL TUBE						
Product code	A (M)	B (MM)	C (MM)	D (MM)	DOOR APERTURE	MAX HEAD LOAD (Kg/M <sup>2</sup> )*
714.CRCOT4M	4	800	143	76	500 x 100	40 / 0.40
714.CRCOT5M	5	800	157	76	500 x 100	40 / 0.40
714.CRCOT6M	6	1000	174	76	500 x 100	40 / 0.40
714.CRCOT8M	8	1200	204	76	600 x 115	40 / 0.45

CF - FLANGE PLATED								
Product code	A (M)	B (MM)	C (MM)	D (MM)	DOOR APERTURE	MAX HEAD LOAD (Kg/M <sup>2</sup> )*	HOLE CENTRE	BOLTS
714.CFCOT4M	4	N/A	132	76	500 x 100	40 / 0.40	200 x 200	M16
714.CFCOT5M	5	N/A	146	76	500 x 100	40 / 0.40	200 x 200	M16
714.CFCOT6M	6	N/A	160	76	500 x 100	40 / 0.40	200 x 200	M16
714.CFCOT8M	8	N/A	188	76	600 x 115	40 / 0.45	300 x 300	M24

## PRODUCT DESCRIPTION

High-quality general-purpose CONICAL galvanised steel columns. Available in root mounted or flanged plated, for floodlight or lantern brackets, static or hinged also paint options available.

Constructed from mild steel and root externally bitumen coated as standard. Full range of brackets and spigots available.

Columns manufactured to BSEN40, PD6547:2004+A1:2009  
 Extra heavy wind loading region (no sign)  
 Load Class B/Deflection class 3/Terrain Category II

As the choice of columns depends on many factors including the area of installation, weight and windage of both bracket(s) and luminaire(s) we need to ascertain these details before choosing a column type.

\*Maximum design head load based on wind loading region with operation of bracket/ luminaire(s) being on the same plane as door.