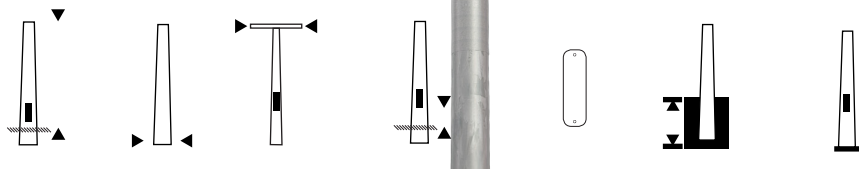
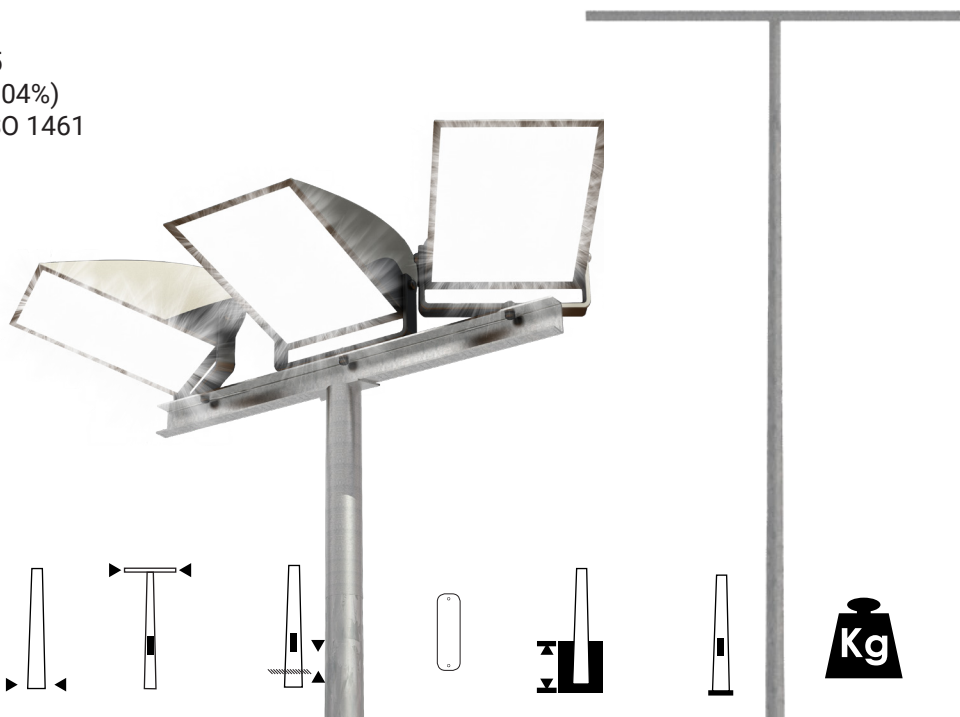
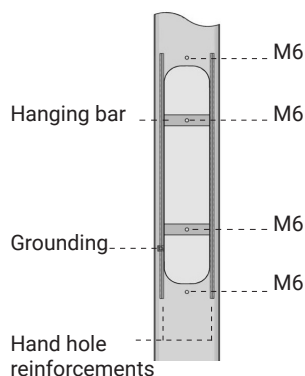


Product sizing: standard EN 40-3-3
 Product manufacturing: standard EN 40-5
 Raw material: low-silicon steel (Si + P ≤ 0.04%)
 Zinc coating: international standard EN ISO 1461
 (layer thickness typically <90 µm).



Type	Height (m)	Base diameter (mm)	Arm outreach (mm)	Door distance (mm)	Door ID	Installation options		Max load (Kg)
						Embedding	Flange	
KH10T015/89	10	198	1500	950	B5	600	L3	60
KH12T015/89	12	222	1500	950	B5	600	L4	60
KH12T027/89	12	222	2700	950	B5	600	L4	100
KH14T015/89	14	263	1500	950	B6	1000	L5	60
KH14T027/89	14	263	2700	950	B6	1000	L5	100
KH15T015/89	15	263	1500	950	B6	1000	L5	60
KH15T027/89	15	263	2700	950	B6	1000	L5	100
KH18T015/89	18	293	1500	950	B7	1000	L5	60

Door ID	Width (mm)	Height (mm)	Internal dimensions 40 x 40 (mm)
B5	100	400	90x125
B6	110	400	100x150
B7	110	400	100x180



B =Reinforced

Cross arms for installing the floodlights are available regarding the amount of floodlights required.

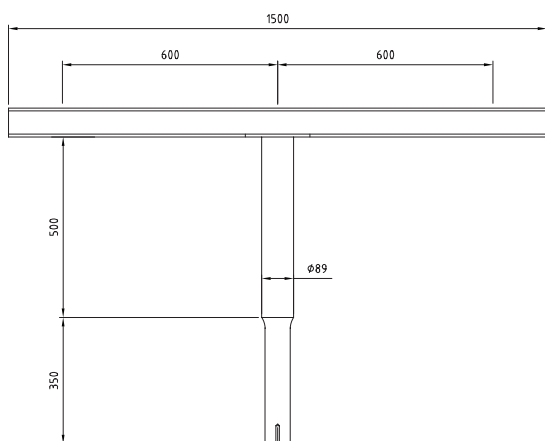
Options for fixing the cross arm depend on pole type: conical-, stepped- or Tehomet -model

Distance between the mounting hole varies by cross arm width: 350 mm, 600 mm.

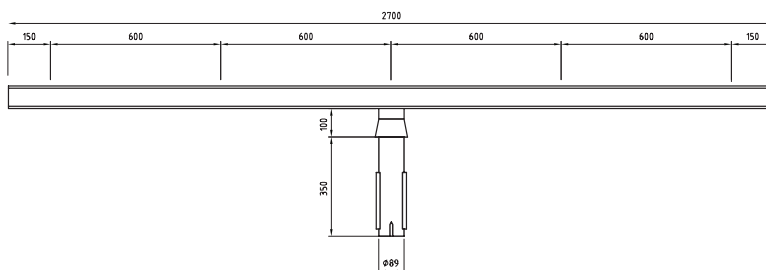
Mounting hole \varnothing 22 mm



Type	Arm width (mm)	Mounting hole (mm) \varnothing
T010	1000	22
T015	1500	22
T027	2700	22



Model for conical poles



Model for stepped poles

Product sizing: standard EN 40-3-3
 Product manufacturing: standard EN 40-5
 Raw material: low-silicon steel (Si + P \leq 0.04%)
 Zinc coating: international standard EN ISO 1461
 (layer thickness typically $<$ 90 μ m).