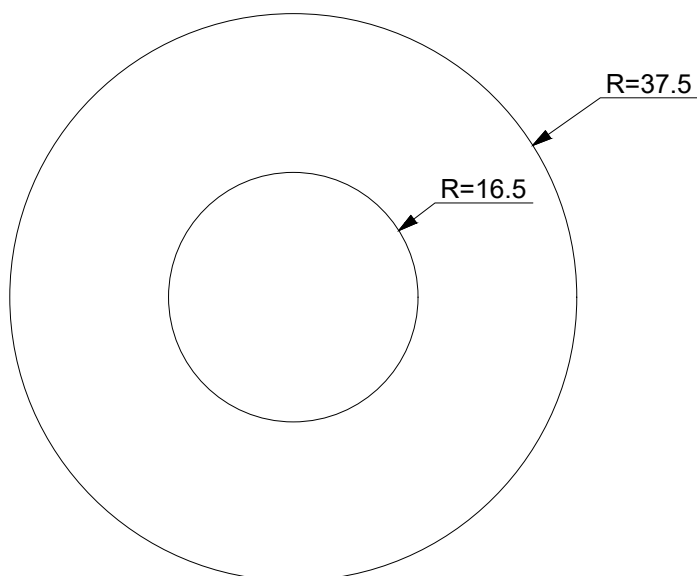


Mark	QTY	Profile	Length	Coating	Grade	pcs,kg	Total, kg
VUS301075	1	PL 10x75x75	75	HDG 115±5	S355J2	0.34	0.34
	1	TOTAL					0.34

1XPL 10x75x75 VUS301075
S355J2 - 1:1



Notes:

1. Material standard EN10025-2. Material S355J2
2. Required execution class for the structures is EXC2, tolerance class 1, service category SC1, production category PC2 (EN 1090-2:2008)
3. Galvanizing according to standard EVS-EN ISO 14713. For details with thickness of 3 to 6 mm - $95 \pm 5 \mu\text{m}$ (minimum $85 \mu\text{m}$). Thicker than 6 mm - $115 \pm 5 \mu\text{m}$ (minimum $100 \mu\text{m}$)

		Seotud projektiga:				
		Kuuste 110 kV õhuliinide sisestused				
		Joonise nimi VUS301075 M30 poldi taldmiku seib				
		Joonise number KPL2410K1_TP_EK1-7-93-921			Sidus A.Gutjuma/20.01.25	
OBJECT VUS301075	DRAWING NAME M30 poldi taldmiku seib					
DRAWING NR EK1-7-93-921		DATE 01.12.22	DETAILER J.Piir	REVISION	SCALE 1:1	FORMAT A4