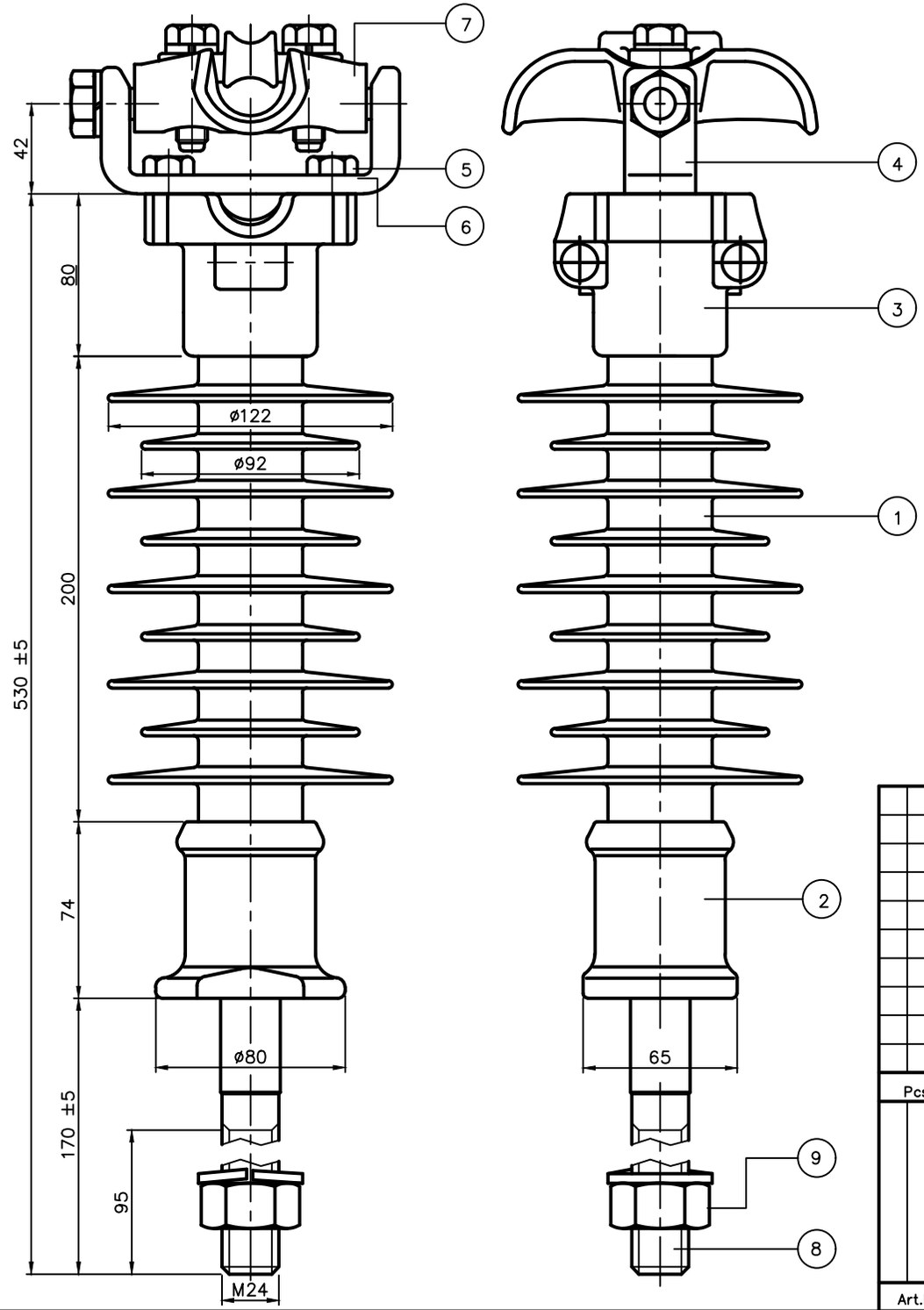


THIS DRAWING IS THE PROPERTY OF NTP AND MUST NOT BE COPIED WITHOUT OUR WRITTEN PERMISSION. THE CONTENTS THEREOF MUST NOT BE DISCLOSED TO A THIRD PARTY NOR BE USED FOR ANY UNAUTHORIZED PURPOSE. ©NTP AS



50 Hz WITHSTAND VOLTAGE, DRY : 100 kV
 50 Hz WITHSTAND VOLTAGE, WET : 70 kV
 50 Hz FLASHOVER VOLTAGE, DRY : 105 kV
 50 Hz FLASHOVER VOLTAGE, WET : 80 kV
 1.2/50 IMPULSE VOLTAGE WITHSTAND : 165 kV
 1.2/50 IMPULSE VOLTAGE FLASHOVER POS: 180 kV
 1.2/50 IMPULSE VOLTAGE FLASHOVER NEG: 230 kV
 MIN BENDING LOAD : 14 kN
 MAX WORKING CANTILEVER FACTOR 2.5/3 : 5,6/4,6
 CREEPAGE DISTANCE : 740 mm
 WEIGHT : 2.7 kg

A	—	New drawing	2026.02.06 /MS
Rev.	No.	Drwg. modification	Date/sign.

Pcs/Unit	Pos	Designation	Drawing No.	Material	Remarks
1	9	Spring washer	R 11230	Galvanized steel	Ø24.5 DIN 127 B24
1	8	Nut	R 20034	Galvanized steel	M24 DIN 934
1	7	Clamp	R 20207	Aluminium	Line dia. Ø6,35–14,48
2	6	Washer	R 11043	Stainless steel	Ø13 DIN 125
2	5	Bolt	R 11042	Stainless steel	M12 x 30 DIN 933
1	4	Adapter	A 40089 01	AlMgSi1–T6	
1	3	Top fitting	A 40003 06	AlMgSi1–T6	
1	2	Pin fitting	A 40001 01	AlMgSi1–T6	170 mm Pin
1	1	Insulator	C 10000 01	E–Glass/Silicone	PIB–38/331–740–SR–Red

K 34630 50	LINE POST INSULATOR 24 kV			Scale	Design
	CLP–24–TKR–170			1 : 2	Drawn M.Sundquist 2026.02.06
				Approved R.Johannessen 2026.02.06	
Art.No.	Ref.	Supersedes	Drwg. No.	Revision	
			A3	K 34630 50	A
CAD–file K3463050					