

COMPOSITE COLUMNS MOUNTED IN THE FOUNDATION

column type	H [m]	BD [mm]	TD [mm]	CP [mm]	BPT [mm]	BPHD [mm]
SKPF-Ł 4,0/175/60/5,5	4,0	175	60	130	8	200
SKPF-Ł 5,0/175/60/5,5	5,0	175	60	130	8	200
SKPF-Ł 6,0/175/60/5,5	6,0	175	60	130	8	200
SKPF-Ł 7,0/193/60/6,0	7,0	193	60	130	8	300
SKPF-Ł 8,0/193/60/6,0	8,0	193	60	130	8	300
SKPF-Ł 9,0/193/60/6,0	9,0	193	60	130	8	300

HINGE MECHANISM

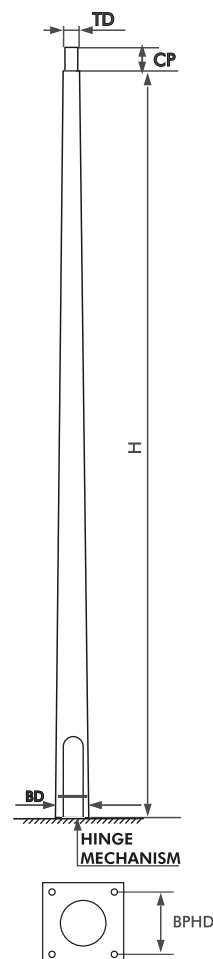
VERSION A



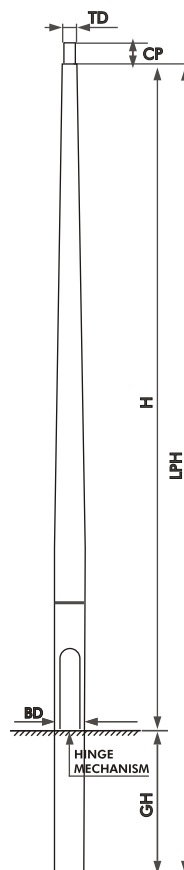
VERSION B



VERSION A,B



VERSION A,B



COMPOSITE COLUMNS MOUNTED IN THE GROUND

column type	H [m]	BD [mm]	TD [mm]	CP [mm]	LPH [m]	GH [m]
SKPW-Ł 4,0/175/60/5,5	4,0	175	60	130	5,0	1,0
SKPW-Ł 5,0/175/60/5,5	5,0	175	60	130	6,0	1,0
SKPW-Ł 6,0/175/60/5,5	6,0	175	60	130	7,0	1,0
SKPW-Ł 7,0/193/60/6,0	7,0	193	60	130	8,2	1,2
SKPW-Ł 8,0/193/60/6,0	8,0	193	60	130	9,2	1,2
SKPW-Ł 9,0/193/60/6,0	9,0	193	60	130	10,5	1,5

symbols used in the tables

H [m] – height
 BD [mm] – bottom diameter
 TD [mm] – top diameter
 CP [mm] – height of cylindrical part (on the top)
 LPH [m] – overall height

GH [m] – length of the part mounted in the ground
 W [kg] – weight (without accessories)
 BPT [mm] – base length
 BPHD [mm] – bolt spacing

