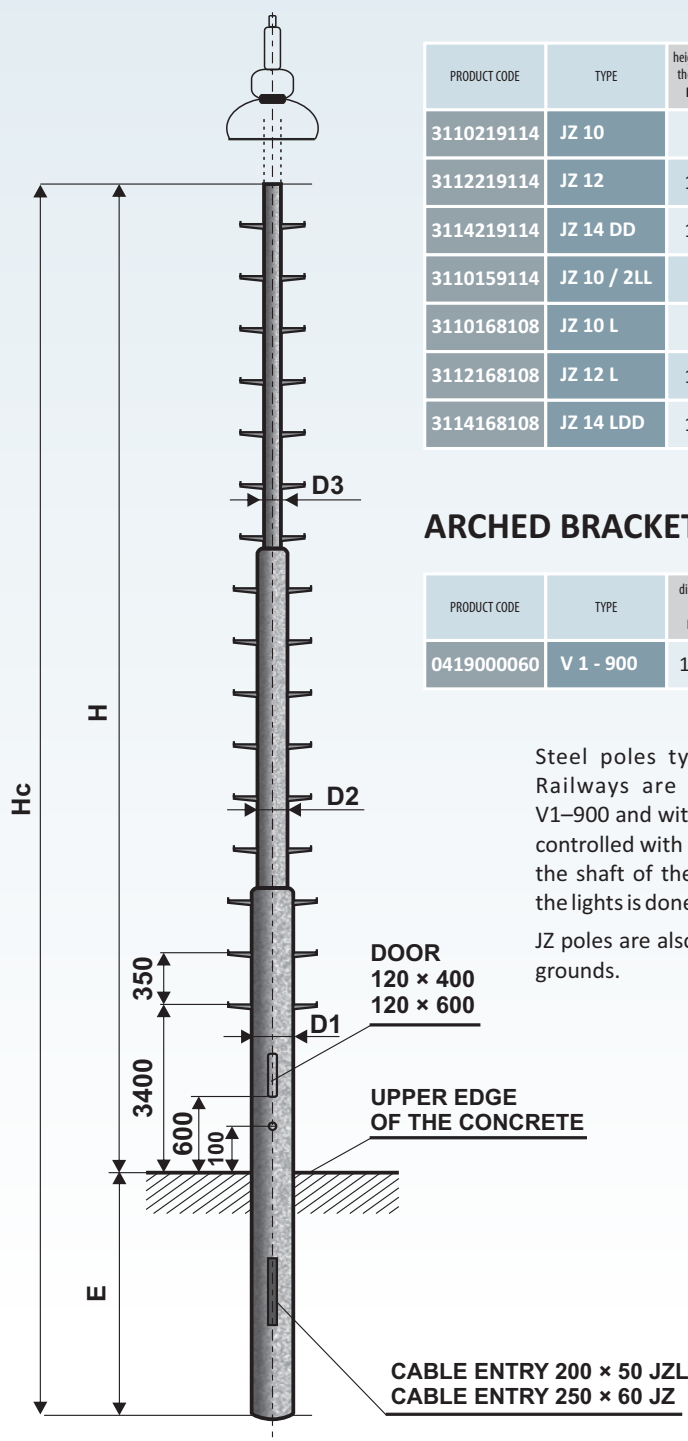


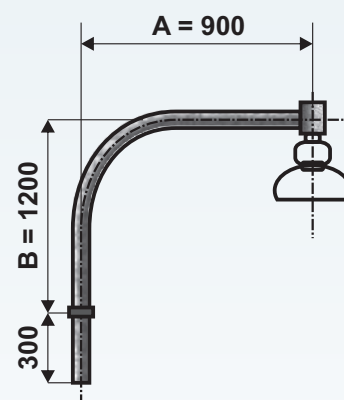
TUBULAR THREE-LEVEL EMBEDDED RAILWAY ILLUMINATION POLE – type JZ and JZL (with side-steps)



PRODUCT CODE	TYPE	height above the ground H (m)	total length Hc (m)	anchoring E (m)	diameter D1 (mm)	diameter D2 (mm)	diameter D3 (mm)	peak tension (N)	weight (kg)	surface (m ²)
3110219114	JZ 10	9,2	10,7	1,5	219	159	114	730	220	6,40
3112219114	JZ 12	11,2	12,7	1,5	219	159	114	824	232	7,60
3114219114	JZ 14 DD	13,2	14,7	1,5	219	159	114	922	262	9,20
3110159114	JZ 10 / 2LL	9,2	10,2	1,0	159	–	114	720	163	6,40
3110168108	JZ 10 L	9,2	10,7	1,5	168	133	108	730	180	6,40
3112168108	JZ 12 L	11,2	12,7	1,5	168	133	108	925	203	7,60
3114168108	JZ 14 LDD	13,2	14,7	1,5	168	133	108	930	238	9,20

ARCHED BRACKET – type V1-900

PRODUCT CODE	TYPE	dimension B (m)	dimension A (m)	weight (kg)	surface (m ²)
0419000060	V 1 - 900	1200	900	17	0,50



Steel poles type JZ and JZL for Czech Railways are equipped with brackets V1-900 and with special lighting. Lights are controlled with the lifting device situated in the shaft of the pole. Manipulation of the lights is done using the handle.

JZ poles are also intended for use at sports grounds.

Accessories of the pole
- pulley, rope, bowl, handle
and switch board
are not part of the pole

PRODUCT CODE	ACCESSORIES
1000000015	Handle JZ
1000000017	Bowl JZ
1000000018	Pulley JZ
1000000016	Rope JZ
4000000001	SZRP - TR
4000000002	SZRP - PCHB
4000000003	SZRP



Steel poles are made from quality steel tubes according to the European norm EN 40-5.



- hot dip galvanized according to CSN EN ISO 1461
- hot dip galvanized + powder coating or colour coating according to RAL, AKZO scale
- hot dip galvanized + thermoplastic powder coating