719-225



LACING CORDS

TYPE No	O.D. (MM)	WORKING LOAD (KG)	MAX TENSILE STRENGTH (KG)	MAX ELLONGATION AT WORKING LOAD (%)
R88/W	1.1±.1	6.8	12	15
R173/W	0.8±.05	4.5	9	13

These cords are specifically designed for the lacing of cable forms. The core of nylon braid ensures high tensile strength with small extensibility, and yet has sufficient elasticity under low loads to make a neat cable form. The outer PVC sheath acts as a cushion preventing the cord from cutting into the cable insulation. There is also a maximum limit on tensile strength to aim in mind. The braiding of the core obviates the both cords are coloured black, do not support mould growth and meet tropical test humidity class 5. Overall approval is to DEF 40-8/2.