Enquiry Special Cable

to	
HELUKABEL® GI Export Dept. Dieselstraße 8 – 12 71282 Hemmingen Germany	nbH Sender
Ph. +49 7150 9 Fax +49 7150 8	Contact
www.helukabel.de	Phone Fax
	Requirement m once continuous yearly requirement approx m
Delivery required Size Type of Cable	Make-up
b.)	☐ Drag chain: speed m/s Acceleration m/s² Tracing range m load ☐ cyclic ☐ non-cyclic
Construction 1. Conductor	Temperatures ambient °C continuous °C intermitted °C for Min/Std Copper St-Cu solid Stranded wire (Ø mm) bare tinned silvered nickel-plated No. of cores x cross section x mm² No. of wires x diam x mm No. of cores x cross section x mm² No. of wires x diam x mm No. of cores x cross section x mm² No. of wires x diam x mm
2. Insulation	□ PVC □ PE □ Zell-PE □ PUR □ PETP □ Rubber □ Thermopl. rubber □ Silicone □ ETFE □ FEP □ PTFE □
3. Colour- code	☐ black with white numbers ☐ with protected conductor green-yellow ☐ colours to DIN 47100 ☐ colours to VDE ☐
4. Screening	☐ Single core ☐ Pairs which core/pair ☐ Cu-bare ☐ Cu-tinned ☐ Cu-silvered as ☐ Braiding ☐ Serving ☐ Alu-Foile (St) Covering approx. % Drain wire bare/tinned mm Ø Stranded drain wire bare/tinned mm Ø with/without protection against elec. shock, hazard under screen, with/without foil/insulation over screen
5. Support Element	☐ Hemp ☐ Polypropylen ☐ galv. Steel ☐ Kevlar ☐ ☐ N
6. Centre	mm Ø 🔲 PVC 🖂 Polypropylen 🖂
7. Stranding	☐ Cores in layer stranding ☐ twisted in pair ☐ all ☐ ☐
8. Inner sheath	□ yes: □ PVC □ Rubber □ Silicone □ Fleece □ Foil □
9. Overall Screen	 □ Yes: □ Cu-bare □ braiding □ Serving □ Alu-Foil □ Covering □ Mm Ø/mm² □ braiding □ Serving □ Mm Ø/mm² □ bare/tinned
10. Armouring	☐ Steel wire galv.
11. Outer sheath	PVC PUR PETP PE Rubber Thermopl. Rubber Neoprene Silicon ETFE FEP PTFE Outer Ø Colour Outerprinting /text)
Electrical Characters Additional details	Operating voltage V Capacity Cond./Cond pF/m Test Voltage V Capacity Cond./shield pF/m

