## LE 60 - elegant trunking





vw.kopos.com





product description: intended for installation to the distribution of low voltage

elegant shape

designed for wall mounting

possibility to install in places with risk of flammable gases and vapor - danger zone 2

possibility to install in places with explosive risk of dust - danger zone 22

not to be mounted on the floor or to be loaded by being stepped on!

White trunkings are not a breeding ground for bacteria\*, tested in SZÚ according to ČSN EN ISO 846:2019

self-snuffing: yes, within 30 s														
mperature resistance: -5 - +60 °C														
laming loop test: 850 °C mpact strength: 1 J														
														protection types: IP40
fire class for underlying material: A1-F														
distance base perforation: 200 ±20 mm length tolerance: ±10 mm														
50085-1 ed.2:06, EN 50085-2-1:07														
orientation cable diameter (mm)	6	7	8	8,5	9	9,5	10	11	12	13				
number of inserted cables	10	8	7	5	4	3	3	2	2	2				
	+60 °C erial: A1-F 00 ±20 mm I 50085-1 ed.2:06, EN 50085-2-1:07 orientation cable diameter (mm)	+60 °C erial: A1-F 00 ±20 mm I 50085-1 ed.2:06, EN 50085-2-1:07 orientation cable diameter (mm) 6	+60 °C erial: A1-F 00 ±20 mm I 50085-1 ed.2:06, EN 50085-2-1:07 orientation cable diameter (mm) 6 7	+60 °C erial: A1-F 00 ±20 mm I 50085-1 ed.2:06, EN 50085-2-1:07 orientation cable diameter (mm) 6 7 8	+60 °C erial: A1-F 00 ±20 mm I 50085-1 ed.2:06, EN 50085-2-1:07 orientation cable diameter (mm) 6 7 8 8,5	+60 °C erial: A1-F 00 ±20 mm I 50085-1 ed.2:06, EN 50085-2-1:07 orientation cable diameter (mm) 6 7 8 8,5 9	+60 °C erial: A1-F 00 ±20 mm I 50085-1 ed.2:06, EN 50085-2-1:07 orientation cable diameter (mm) 6 7 8 8,5 9 9,5	+60 °C erial: A1-F 00 ±20 mm I 50085-1 ed.2:06, EN 50085-2-1:07 orientation cable diameter (mm) 6 7 8 8,5 9 9,5 10	+60 °C erial: A1-F 00 ±20 mm I 50085-1 ed.2:06, EN 50085-2-1:07 orientation cable diameter (mm) 6 7 8 8,5 9 9,5 10 11	+60 °C erial: A1-F 00 ±20 mm I 50085-1 ed.2:06, EN 50085-2-1:07 orientation cable diameter (mm) 6 7 8 8,5 9 9,5 10 11 12	+60 °C erial: A1-F 00 ±20 mm I 50085-1 ed.2:06, EN 50085-2-1:07 orientation cable diameter (mm) 6 7 8 8,5 9 9,5 10 11 12 13			

chemical resistance: YES: amoniak 25%, destilled water, ethanol 50%, sodium hydroxide 60%, hydrofluoric acid 40%, acetic acid 5%, sulfuric acid 96%, medicinal oil, methanol, olive oil, petroleum, hydrogen peroxide 20%, transformer oil, sodium carbonate NO: aceton, benzen, chlorinated hydrocarbons, tetrachlorocarbon

accessories:

instrument carrier PNE 60X20\_HB instrument carrier for double-socket PNE 60X20 2Z\_HB



www.kopos.com

item number	length	color	package	package - description	note
LE 60_HD	2 m	white RAL 9003	18 m	carton	-
8761_HB		white RAL 9003	2 / 10 / 564 pcs	foil / foil / carton	end
8762_HB		white RAL 9003	2 / 10 / 560 pcs	foil / foil / carton	connecting
8763_HB		white RAL 9003	2 / 10 / 200 pcs	foil / foil / carton	bending
8764_HB		white RAL 9003	2 / 10 / 160 pcs	foil / foil / carton	branching
8765_HB		white RAL 9003	2 / 10 / 212 pcs	foil / foil / carton	inner corner
8766_HB		white RAL 9003	2 / 238 pcs	foil / carton	outer corner

\*List of bacteria that have been tested: ESCHERICHIA COLI, STAPHYLOCOCCUS AUREUS, KLEBSIEL/A PNEUMONIAE, PSEUDOMONAS AERUGINOSA, ENTEROCOCCUS FAECALIS, BACILLUS SUBTILIS, SALMONELLA ENTERICA, LEGIONELLA PNEUMOPHILA, CANDIDA ALBICANS