

Spiral hose, WSN type

FEATURES & BENEFITS

popular hoses for bundling cables

cables can be branched in any bundle section

mechanical protection of bundled cables

for wide range of bundle diameters



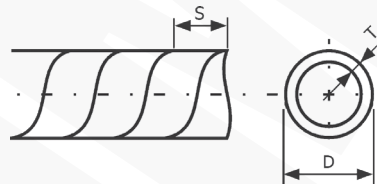
LOGISTIC DATA

Quantity in package [m] 10

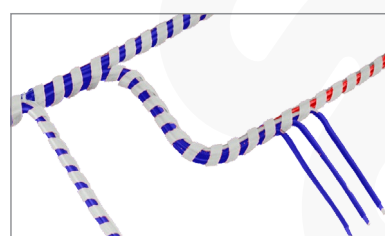
MECHANICAL DATA

Halogen-free yes

Operating temperature [°C] -30 ÷ +70



Type	Index Ergom	Material	Colour	Bundle dia. [mm]	D	S	T
WSN 3 (10 M.)	E01WS-01010100100	polyethylene; UL 94 HB	transparent	3÷10	3	5	0,75
WSN 6 (10 M.)	E01WS-01010100250			6÷18	6	7	
WSN 8 (10 M.)	E01WS-01010100300			8÷24	8	11	-
WSN 10 (10 M.)	E01WS-01010100400			10÷32	10	12	
WSN 12 (10 M.)	E01WS-01010100500			12÷40	12	14	
WSN 15 (10 M.)	E01WS-01010100600			15÷50	15	15	1,5
WSN 19 (10 M.)	E01WS-01010100700			19÷65	19	18	
WSN 24 (10 M.)	E01WS-01010100800			24÷80	24	20	2
WSN 3 S (10 M.)	E01WS-01010200100	polyethylene; UL 94 HB	black	3÷10	3	5	0,75
WSN 6 S (10 M)	E01WS-01010200200			6÷18	6	7	
WSN 8 S (10 M)	E01WS-01010200300			8÷24	8	11	-
WSN 10 S (10 M)	E01WS-01010200400			10÷32	10	12	
WSN 12 S (10 M.)	E01WS-01010200500			12÷40	12	14	
WSN 15 S (10 M.)	E01WS-01010200600			15÷50	15	15	1,5
WSN 19 S (10 M.)	E01WS-01010200700			19÷65	19	18	
WSN 24 S (10 M.)	E01WS-01010200800			24÷80	24	20	2
WSN 3 V2 (10 M.)	E01WS-01010300100	self-extinguishing polyethylene; UL 94 V2	white	3÷10	3	5	0,75
WSN 6 V2 (10 M.)	E01WS-01010300200			6÷18	6	7	
WSN 8 V2 (10 M.)	E01WS-01010300300			8÷24	8	11	-
WSN 10 V2 (10 M.)	E01WS-01010300400			10÷32	10	12	
WSN 12 V2 (10 M.)	E01WS-01010300500			12÷40	12	14	
WSN 15 V2 (10 M.)	E01WS-01010300600			15÷50	15	15	1,5
WSN 19 V2 (10 M.)	E01WS-01010300700			19÷65	19	18	
WSN 24 V2 (10 M.)	E01WS-01010300800			24÷80	24	20	2



Date of publication: 26/6/2020

Graphic project, pictures and all technical data and descriptions in this catalogue are protected by Polish and international copyright laws. Names and logos used in the content of this catalogue may be trademarks, for which ZAE Ergom Sp. z o.o. has exclusive protection rights. ZAE ERGOM reserves the right for changes in the assortment and parameters of its products.