



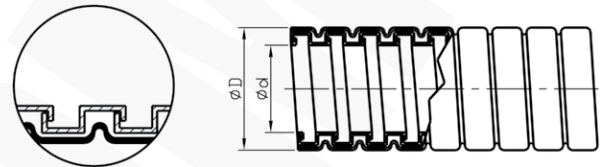


Flexible galvanized steel conduit, PVC coated, WOT type

FEATURES & BENEFITS

-  flexible steel PVC-coated conduits for cable and bundle protection
-  together with dedicated fixtures, ensures IP66 degree of protection
-  high mechanical strength, resistance to difficult ambient conditions
-  wide range of sizes: inside diameters from 10 to 100 mm



Resistant to the most aggressive media occurring in industry such as petrol, any kind of oil and grease, diluted acids and bases. Used with MWD and MWE...G glands.

MECHANICAL DATA

Material	galvanized steel + PVC
Operating temperature [°C]	-5 ÷ +80 (without moving: -20 ÷ +80)
Corrosion resistance	3 (average) EN61386-1
Compression strength	4 (1250 N)

CERTIFICATES & STANDARDS

IP degree of protection	IP66
Standards	EN 61386-1; EN 61386-23



Type	Index Ergom	d	D	Colour	Min. bending radius [mm]	Nominal size of the connector	Quantity in package [m]
WOT 7 (50 M)	E03DK-10030100101	9,4	13,0	grey	32	7	50
WOT 9 (50 M)	E03DK-10030100201	11,0	15,2	grey	40	9	50
WOT 11 (50 M)	E03DK-10030100301	14,0	18,6	grey	45	11	50
WOT 13 (50 M)	E03DK-10030100401	15,0	20,4	grey	52	13	50
WOT 16 (50 M)	E03DK-10030100501	17,0	22,5	grey	58	16	50
WOT 21 (25 M)	E03DK-10030100601	22,0	28,3	grey	72	21	25
WOT 29 (25 M)	E03DK-10030100701	30,0	37,0	grey	96	29	25
WOT 36 (15 M)	E03DK-10030100851	39,0	47,0	grey	118	36	15
WOT 48 (15 M)	E03DK-10030100951	50,0	60,0	grey	140	48	15
WOT 63 (10 M)	E03DK-10030101001	63,0	72,0	grey	200	63	10
WOT 75 (10 M)	E03DK-10030101101	78,0	88,0	grey	225	75	10
WOT 100 (10 M)	E03DK-10030101201	102,0	112,0	grey	275	100	10
WOT 7 BK (50 M)	E03DK-10030102101	9,4	13,0	black	32	7	50
WOT 9 BK (50 M)	E03DK-10030102201	11,0	15,2	black	40	9	50
WOT 11 BK (50 M)	E03DK-10030102301	14,0	18,6	black	45	11	50
WOT 13 BK (50 M)	E03DK-10030102401	15,0	20,4	black	52	13	50
WOT 16 BK (50 M)	E03DK-10030102501	17,0	22,5	black	58	16	50
WOT 21 BK (25 M)	E03DK-10030102601	22,0	28,3	black	72	21	25
WOT 29 BK (25 M)	E03DK-10030102701	30,0	37,0	black	96	29	25
WOT 36 BK (15 M)	E03DK-10030102801	39,0	47,0	black	118	36	15
WOT 48 BK (15 M)	E03DK-10030102901	50,0	60,0	black	140	48	15
WOT 63 BK (10 M)	E03DK-10030103001	63,0	72,0	black	200	63	10
WOT 75 BK (10 M)	E03DK-10030103101	78,0	88,0	black	225	75	10
WOT 100 BK (10 M)	E03DK-10030103201	102,0	112,0	black	275	100	10
WOT 7/10 (10 M)	E03DK-10030200101	9,4	13,0	grey	32	7	10
WOT 9/10 (10 M)	E03DK-10030200201	11,0	15,2	grey	40	9	10
WOT 11/10 (10 M)	E03DK-10030200301	14,0	18,6	grey	45	11	10
WOT 13/10 (10 M)	E03DK-10030200401	15,0	20,4	grey	52	13	10
WOT 16/10 (10 M)	E03DK-10030200501	17,0	22,5	grey	58	16	10
WOT 21/10 (10 M)	E03DK-10030200601	22,0	28,3	grey	72	21	10
WOT 29/10 (10 M)	E03DK-10030200701	30,0	37,0	grey	96	29	10

Type	Index Ergom	d	D	Colour	Min. bending radius [mm]	Nominal size of the connector	Quantity in package [m]
WOT 36/5 (5 M)	E03DK-10030200801	39,0	47,0	grey	118	36	5
WOT 48/5 (5 M)	E03DK-10030200901	50,0	60,0	grey	140	48	5
WOT 7/10 BK (10 M)	E03DK-10030202101	9,4	12,5	black	32	7	10
WOT 9/10 BK (10 M)	E03DK-10030202201	11,0	15,2	black	40	9	10
WOT 11/10 BK (10 M)	E03DK-10030202301	14,0	18,6	black	45	11	10
WOT 13/10 BK (10 M)	E03DK-10030202401	15,0	20,4	black	52	13	10
WOT 16/10 BK (10 M)	E03DK-10030202501	17,0	22,5	black	58	16	10
WOT 21/10 BK (10 M)	E03DK-10030202601	22,0	28,3	black	72	21	10
WOT 29/10 BK (10 M)	E03DK-10030202701	30,0	37,0	black	96	29	10
WOT 36/5 BK (5 M)	E03DK-10030202801	39,0	47,0	black	118	36	5
WOT 48/5 BK (5 M)	E03DK-10030202901	50,0	60,0	black	140	48	5

