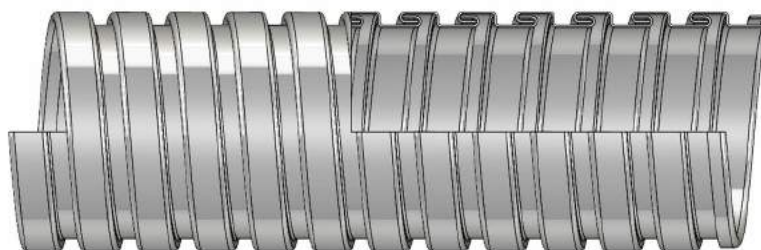


Stripwound flexible metal hose, galvanized steel interlocked  
high flexibility for electrical cable protection and  
EMC shielding

Type DOU double overlap, unpacked – UNI EN ISO 15465:2005

CLASSIFICATION	UNI CEI EN 61386
Resistance to compression	4
Resistance to impact	4
Lower temperature -40 °C	5
Upper temperature +250 °C	6
Bending	High flexibility
Electrical characteristics	maintain electrical continuity and EMC shielding
IP protection according CEI EN 60529	IP40
Corrosion resistance	Medium
Tensile strength up to Ø 40 mm	4
Tensile strength from Ø 45 ÷ Ø 300	5
Flame propagation	Non-flame propagating
Suspended load capacity	According to Ø (3 - 5)
RoHS - REACH	Yes
Material type	DX 51D / Z100 Galvanized Steel
Made in European Union	Yes





CODICE	Ø inf. mm	Ø est. mm	Profilo	Raggio mm	Peso Kg/m
ZDF010	10,0	13,0	DOU	34	0,15
ZDF012	12,0	15,0	DOU	40	0,18
ZDF013	13,0	16,0	DOU	43	0,19
ZDF01505	15,5	18,5	DOU	57	0,23
ZDF018	18,0	21,0	DOU	65	0,26
ZDF02005	20,5	23,5	DOU	74	0,30
ZDF024	24,0	27,0	DOU	85	0,34
ZDF025	25,0	28,0	DOU	88	0,35
ZDF02605	26,5	29,5	DOU	93	0,37
ZDF028	28,0	31,0	DOU	98	0,39
ZDF030	30,0	33,0	DOU	105	0,42
ZDF032	32,0	35,6	DOU	101	0,51
ZDF033	33,0	36,6	DOU	104	0,52
ZDF035	35,0	38,6	DOU	110	0,55
ZDF038	38,0	41,6	DOU	119	0,60
ZDF040	40,0	43,6	DOU	125	0,63
ZDF04605	46,5	50,1	DOU	145	0,72
ZDF049	49,0	52,6	DOU	152	0,76
ZDF05005	50,5	54,1	DOU	157	0,78
ZDF060	60,0	65,0	DOU	240	1,62
ZDF063	63,0	68,0	DOU	251	1,70
ZDF065	65,0	70,0	DOU	259	1,75
ZDF065P	65,0	70,0	DOU	259	1,75
ZDF075	75,0	80,0	DOU	297	2,01
ZDF075P	75,0	80,0	DOU	297	2,01
ZDF077	77,0	82,0	DOU	305	2,06
ZDF100	100,0	105,0	DOU	393	2,66
ZDF100P	100,0	105,0	DOU	393	2,66
ZDF102	102,0	107,0	DOU	401	2,71



[sales@ommcitalflex.com](mailto:sales@ommcitalflex.com)



Packaging: [1] carton box [2] reel at specific measure [3] cutted at custom length [4] cutted with assembled fittings