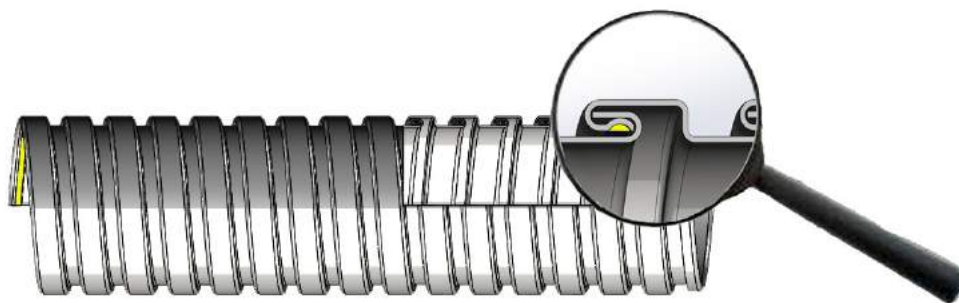


Stripwound flexible metal hose, AISI 304 or 316L stainless steel interlocked with Kevlar cord packing for medium pressure bitumen passage and liquid in general

Type DOP double overlap packed hose ISO 15465:2004

CLASSIFICATION	UNI CEI EN 61386
Resistance to compression	4
Resistance to impact	4
Lower temperature -40 °C	5
Upper temperature +300 °C	6
Bending	Pliable and retain the shape
Electrical characteristics	maintain electrical continuity and EMC shielding
IP protection according CEI EN 60529	IP67
Corrosion resistance	High
Tensile strength up to Ø 40 mm	4
Tensile strength from 45 ÷ Ø 250 mm	5
Flame propagation	Non-flame propagating
Suspended load capacity	According to Ø (3 - 5)
RoHS – REACH compliance	Yes
Material type	AISI 304 or 316L stainless steel
Made in European Union	Yes



ZPDIX technical data sheet

OMMC ITALFLEX Srl
Via Pian di Rocco, 22
16042 CARASCO (GE) - ITALY
Ph. +39 0185 350231 | Fax +39 0185 351240



CODE	Int. Ø mm	Ext. Ø mm	Profile	Bending mm	Weight Kg/m	Pressure Bar
ZPDIX020	20	25	DOP	70	0,52	30
ZPDIX023	23	27,5	DOP	80	0,59	25
ZPDIX025	25	30	DOP	86	0,63	25
ZPDIX030	30	35	DOP	129	0,69	25
ZPDIX032	32	37	DOP	137	0,73	25
ZPDIX035	35	40	DOP	149	0,80	25
ZPDIX040	40	45	DOP	169	1,13	20
ZPDIX045	45	50	DOP	189	1,27	20
ZPDIX050	50	55	DOP	209	1,40	18
ZPDIX055	55	60	DOP	229	1,53	18
ZPDIX060	60	65	DOP	307	1,66	14
ZPDIX065	65	70	DOP	332	1,80	14
ZPDIX070	70	75	DOP	356	1,93	14
ZPDIX075	75	80	DOP	381	2,06	12
ZPDIX080	80	85	DOP	405	2,20	12
ZPDIX085	85	90	DOP	430	2,33	10
ZPDIX090	90	95	DOP	454	2,46	10
ZPDIX095	95	100	DOP	479	2,60	8
ZPDIX100	100	105	DOP	503	2,73	8
ZPDIX110	110	115	DOP	553	3,00	7
ZPDIX115	115	120	DOP	577	3,13	7
ZPDIX120	120	125	DOP	602	3,26	7
ZPDIX125	125	130	DOP	626	3,40	6
ZPDIX130	130	135	DOP	651	3,53	6
ZPDIX150	150	155	DOP	740	5,31	5
ZPDIX200	200	205	DOP	982	7,06	3
ZPDIX250	250	255	DOP	1225	8,80	2
ZPDIX300	300	305	DOP	1467	10,60	1,5

sales@ommcitalflex.com

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