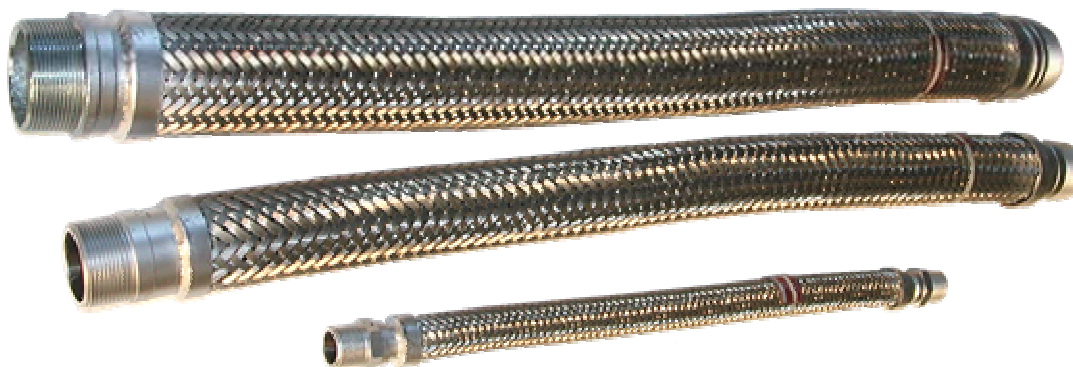


TUBI FLESSIBILI PER IMPIANTI AD-PE

EXPLOSION PROOF FLEXIBLE COUPLINGS



EIHTS



Installazione : ZONA 1-2 (EN 60.079-10)
CLASSE 1 DIVISIONE 1-2 (NEC)
CLASSE 2 DIVISIONE 1-2 (NEC)
Gruppi di Gas : IIA - IIB - IIC (CENELEC EN 50.014)
GRUPPO B-C-D-E-F-G (NEC)
Modo di Protezione : EEx-d IIC (EN 50.014 - EN 50.018)

Installation : ZONE 1-2 (EN 60.079-10)
CLASS 1 DIVISION 1-2 (NEC)
CLASS 2 DIVISION 1-2 (NEC)
Gas groups : IIA - IIB - IIC (CENELEC EN 50.014)
GROUPS B-C-D-E-F-G (NEC)
Protection type : EEx-d IIC (EN 50.014 - EN 50.018)

Esecuzione Execution

Apparecchiatura Equipment

Certificato Certificate

EEx-d IIC

Tubi Flessibili per Impianti AD-PE
Explosion proof Flexible Couplings

LOM 00.E.3056U

Caratteristiche:

Tubo flessibile in acciaio inossidabile AISI-304 a parete continua ondulata, con rivestimento in treccia di filo d'acciaio inossidabile AISI-321.
Terminali in acciaio inossidabile, saldati con metodo TIG, filettati esternamente.

Filettature terminali : UNI-6125 / UNI ISO-7/1
Su richiesta : NPT ANSI/ASME B1.20.1 - UNI ISO-228
ISO-Metrica (ISO-261)

Characteristics:

Continuous corrugated stainless steel AISI 304.
Flexible conduit with external stainless steel braid AISI 321.
Carbon steel or stainless steel male end fittings T.I.G. welded.

End fitting threads : Std. UNI-6125 / UNI ISO-7/1
On request : NPT ANSI/ASME B1.20.1
ISO-Metric (ISO-261) UNI ISO-228

EIHTS

CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS

TIPO TYPE	TIPO (1) TYPE (1)	SEZIONE SIZE	LUNGHEZZA LENGHT (mm) (2)	DIA.INT. INT.DIA. (mm)	DIA.EXT. EXT.DIA. (mm)
EIHTS - 1/300	EIHTS - 1/300-IN	1/2"	300	16	24
EIHTS - 1/450	EIHTS - 1/450-IN	1/2"	450	16	24
EIHTS - 1/500	EIHTS - 1/500-IN	1/2"	500	16	24
EIHTS - 1/600	EIHTS - 1/600-IN	1/2"	600	16	24
EIHTS - 1/800	EIHTS - 1/800-IN	1/2"	800	16	24
EIHTS - 2/300	EIHTS - 2/300-IN	3/4"	300	20	29
EIHTS - 2/450	EIHTS - 2/450-IN	3/4"	450	20	29
EIHTS - 2/500	EIHTS - 2/500-IN	3/4"	500	20	29
EIHTS - 2/600	EIHTS - 2/600-IN	3/4"	600	20	29
EIHTS - 2/800	EIHTS - 2/800-IN	3/4"	800	20	29
EIHTS - 3/400	EIHTS - 3/400-IN	1"	400	25	35
EIHTS - 3/450	EIHTS - 3/450-IN	1"	450	25	35
EIHTS - 3/700	EIHTS - 3/700-IN	1"	700	25	35
EIHTS - 3/800	EIHTS - 3/800-IN	1"	800	25	35
EIHTS - 3/1000	EIHTS - 3/1000-IN	1"	1000	25	35
EIHTS - 4/450	EIHTS - 4/450-IN	1 1/4"	450	32	44
EIHTS - 4/500	EIHTS - 4/500-IN	1 1/4"	500	32	44
EIHTS - 4/700	EIHTS - 4/700-IN	1 1/4"	700	32	44
EIHTS - 5/450	EIHTS - 5/450-IN	1 1/2"	450	40	54
EIHTS - 5/500	EIHTS - 5/500-IN	1 1/2"	500	40	54
EIHTS - 5/900	EIHTS - 5/900-IN	1 1/2"	900	40	54
EIHTS - 5/1200	EIHTS - 5/1200-IN	1 1/2"	1200	40	54
EIHTS - 6/450	EIHTS - 6/450-IN	2"	450	50	66
EIHTS - 6/500	EIHTS - 6/500-IN	2"	500	50	66
EIHTS - 6/900	EIHTS - 6/900-IN	2"	900	50	66
EIHTS - 6/1200	EIHTS - 6/1200-IN	2"	1200	50	66
EIHTS - 7/450	EIHTS - 7/450-IN	2 1/2"	450	65	82
EIHTS - 7/600	EIHTS - 7/600-IN	2 1/2"	600	65	82
EIHTS - 7/1000	EIHTS - 7/1000-IN	2 1/2"	1000	65	82
EIHTS - 8/450	EIHTS - 8/450-IN	3"	450	80	100
EIHTS - 8/600	EIHTS - 8/600-IN	3"	600	80	100
EIHTS - 8/1000	EIHTS - 8/1000-IN	3"	1000	80	100
EIHTS - 10/600	EIHTS - 10/600-IN	4"	600	100	122
EIHTS - 10/1000	EIHTS - 10/1000-IN	4"	1000	100	122

(1) Il suffisso "IN" nel TIPO indica terminali in acciaio inossidabile - *The suffix "IN" in TYPE shows stainless steel terminals*
 (2) Terminali compresi - *End Fittings Included*

Note :

Per tenere conto dell'evoluzione della normativa nazionale ed internazionale e della tecnologia, le caratteristiche sopra riportate si possono ritenere impegnative solo dopo nostra conferma

Note :

Due to the development of the national and international specifications and of the technology, the above characteristics can be considered as binding only on our confirmation