

Copriguaina tipo HJT

Conduit jacket type HJT



(+) Picchi di temperatura massima DMC HJT-L / HJT
(+) Peaks of maximum temperature DMC HJT-L / HJT

30 minuti: fino a +800°C / 30 minutes: up to + 800°C

15 minuti: fino a +1.100°C / 15 minutes: up to + 1100°C

1 minuto: fino a +1.500°C / 1 minute: up to + 1500°C



Settori di Impiego / Areas of application



DESCRIZIONE / DESCRIPTION

Il copriguaina HJT è stato concepito per isolare termicamente guaine flessibili per protezione cavi elettrici in ambienti aggressivi (fiamme, schizzi di metallo e vetro fuso o vapore acqueo). Realizzato in elastomero siliconico in fibra di vetro.

The HJT conduit jacket is designed to thermally insulate flexible conduits for electrical cables protection in extreme environments: flames, metal or melted glass splashes and steam water. Manufactured in fiber glass silicon elastomer.

DATI TECNICI / TECHNICAL DATA

Materiale / Material	Elastomero siliconico / Silicon elastomer
Resistenza alla compressione / Peak load value	125 N - Molto leggero / Very light (CEI EN 61386)
Resistenza all'urto / Impact strength	1 J - Leggero / Light (CEI EN 61386)
Temperatura di Esercizio / Temperature Range	COT: -60°C / +260°C
Autoestinguenza / Self-extinguishing	SI' / YES (CEI EN 61386)

EN 45545-2 - Halogen free - i requisiti richiesti per i livelli di rischio HL1-HL2 set di requisiti R22, HL1-HL3 set di requisiti R23
EN 45545-2 - Halogen free - the requirements for risk levels HL1-HL2 set of requirements R22, HL1-HL3 set of requirements R23

Codice Code	ø int. ø int. (mm)	Spess.Parete Thickness (mm)	Codice Code	ø int. ø int. (mm)	Spess.Parete Thickness (mm)
HJT P 208	8,0	4,0	HJT L 210	10,0	2,0
HJT P 210	10,0	4,0	HJT L 212	12,0	2,0
HJT P 213	13,0	4,0	HJT L 214	14,0	2,0
HJT P 216	16,0	4,0	HJT L 216	16,0	2,0
HJT P 219	19,0	4,0	HJT L 218	18,0	2,0
HJT P 222	22,0	4,0	HJT L 220	20,0	2,0
HJT P 225	25,0	4,0	HJT L 222	22,0	2,0
HJT P 232	32,0	4,0	HJT L 224	24,0	2,0
HJT P 238	38,0	4,0	HJT L 225	25,0	2,0
HJT P 245	45,0	4,0	HJT L 226	26,0	2,0
HJT P 251	51,0	4,0	HJT L 228	28,0	2,0
HJT P 257	57,0	4,0	HJT L 230	30,0	2,0
HJT P 264	64,0	4,0	HJT L 232	32,0	2,0
HJT P 276	76,0	4,0	HJT L 235	35,0	2,0
HJT P 289	89,0	4,0	HJT L 240	40,0	2,0
HJT P 2102	102,0	4,0	HJT L 242	42,0	2,0
-	-	-	HJT L 245	45,0	2,0

EURO 2000 SPA

Via dell'Artigianato 27 - 20083 Vigano di Gaggiano (MI) - ☎ +39 (02) 9084 3076

✉ info@euro2000-spa.it / [website:www.euro2000-spa.it](http://www.euro2000-spa.it)