

RUBBER



- **Struttura in fibra di vetro tipo E-550°C.**
Fiber glass structure type E-550°C.
- **Consente un alto isolamento elettrico.**
Allow an high electric isolation.



IMPIEGO
APPLICATIONS









Sola mandata di liquidi o di gas su impianti dove è richiesto un alto isolamento elettrico ed una protezione esterna da fonti di calore radiante; applicazione tipica su forni elettrici di fusione acciaio.

For the delivery only of liquids or gas on plants where a high electric isolation and an external protection from radiant heat is requested; typical application on electric ovens of steel fusion.



STRUTTURA
BODY

A	Sottostrato tube	Miscela bianca in EPDM isolante. white insulating epdm compound.
B	Inserti Reinforcement	Tessuti sintetici ad alta tenacità. High tensile synthetic textile.
C	Copertura Cover	Tessuto grezzo in fibra di vetro, tipo e-550°C. raw fabric in glass-fibre, type e-550°C.
	Superficie Surface	In fibra di vetro. Glass fiber braid.

 mm	 mm	 bar	 bar	 bar	 gr/mt	 mm	 m
13	23	10	30	-	410	85	-
13	22	20	60	-	360	85	-
19	30	20	60	-	620	120	-
25	37	20	60	-	870	150	-
32	46	20	60	-	1290	190	-
38	53	20	60	-	1650	240	-
50	70	20	60	-	2850	300	-



FASCETTE E COLLARI STRINGITUBO CONSIGLIATE
RECOMMENDED CLAMP/COLLAR

stf - fascette a vite Hose clamps with screw (**pag. 208-211**)
 stc - fascette con bullone Hose clamps with bolt (**pag. 212-214**)



NORME NORMS:
 ISO 1307
MARCATURA MARKING: --
CONFEZIONAMENTO BOX:
 IMBALLO IN POLIETILENE NERO
 PACKAGING IN BLACK POLYETHYLENE



-30°C / +120°C
-22°F / +248°F