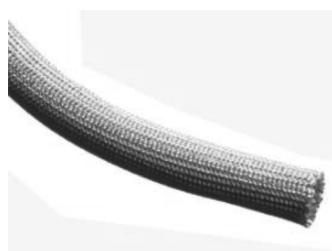


# Lance Ossigeno e Carbone Carbon and Oxygen Lances

## Mod. TOV/SL



Su richiesta / upon request

TOV/SL				
Art. P.n. Cd. Cd.	Lancia Lance Lance Lanza	DN ND	Lungh. Lenght Longueur Largo Mt	Racc. Conne. Conne. Unìon
93600FV/82	1/4"	10	10 - 40	3/4"
93610FV/82	3/8" - 1/2"	13		1"
93620FV/82	1/2" - 3/4"	19		
93630FV/82R	1"	25	10 - 25	1"1/4
93630FV/82				1"1/2
93632FV/82R	1"1/4	32		1"1/4
93632FV/82				1"1/2
93635FV/82	1"1/2	40		2"
93637FV/82	2"	50		2"1/2

### Tubo Speciale Ossigeno Mod. TOV/SL

NEOPRENE+Calzamaglia esterna in fibra di vetro

Raccordo A fino a DN 19

Raccordo B oltre DN19 fino a DN 50

Raccordi standard in OT

Raccordi su richiesta Inox

Molla anti piega

Pressione di esercizio max 40 bar

Specificare lunghezza richiesta:

Es. lungh. 13 mt. Codice 93600FV/82-13

### Special Oxygen Hose Mod. TOV/SL

NEOPRENE+External fiberglass braid

Connection A up to ND 19

Connection B from ND 19 up to ND 50

Brass standard connection

Stainless steel connection—optional

Anti-flex spring

Working pressure up to 40 Bar

Lenght to be defined:

Sample: 13 mt. Lenght P/N 93600FV/82-13

### Speciale Tube Oxygène Mod. TOV/SL

NEOPRENE+Couvrant extérieure en fibre de verre

Raccord A ÷ DN 19

Raccord B par-dessus DN 19 à DN 50

Raccords Standard en Cuivres

Raccords inox sur demande

Printemps anti-pli

Pressiòn de travail max 40 bar

Préciser longueur:

Es. L.13 mt. Cod. 93600FV/82-13

### Especial Tube Oxígeno Mod. TOV/SL

NEOPRENE+Cubierta externa de fibra de vidrio

Conexione A ÷ DN 19

Conexione B sobre DN19 hasta DN 50

Conexiones estándar en Brass

Conexiones en acero inox para requerimiento

Muelle anti-arrugas

Presiòn maxima de trabajo 40 bar

Especificar la longitud:

Ej longitud. 13 mt. Cod. 93600FV/82-13



SALDOTECNICA

LIGURE