

**ENGLISH** 

## **Datasheet**

## Rubber 10m Long Black Flexible Ducting Reinforced, 63mm Bend Radius, Applications Air, Gas

RS Stock number 399-0710

Ø int. L.D. Innen Ø Ø int. mm.	O est. O. D. Aussen O O ext. mm.	peso weight Gewicht poids gr/mtr.	raggio curv. bending radius Biegeradius rayon courb. mm.	sottovuoto vacuum Unterdruck vide m. H <sub>2</sub> 0	lungh, rotoli coil length Rotlenlänge long, couranne mtr.
40	46	260	40	3	30
45	51	280	45	3	30
50	56	310	50	3	30
60	66	360	60	2,5	30
63	70	380	63	2,5	30
70	77	500	70	2,5	30
75	82	550	76	2,5	30
80	87	600	80	2,5	30
90	97	640	90	2,5	30
100	107	710	100	2,5	30
110	117	750	110	2,5	30
120	127	800	120	2,5	30
125	132	850	127	2,5	30
130	137	890	130	1,2	30
140	147	950	140	1,2	30
150	157	1050	150	1,2	30
160	167	1100	160	1,2	30
170	177	1150	170	1,2	30
180	188	1200	180	1,2	30
200	208	1350	200	0,5	30
250	259	1950	250	0,5	15
300	309	2300	300	0,5	15



Superficie interna praticamente liscia. Ottima flessibilità. Temperatura: -25° C +125° C. Ottima resistenza agli olii.

Smooth inside surface. Very flexible. Temperature range: -25 $^{\circ}$  C +125 $^{\circ}$  C. Very resistant to oils.

Innenfläche glatt. Sehr flexibel. Temperaturbereich: -25° C +125° C. Hohe Ölbeständigkeit.

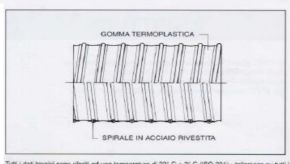
Surface intérieure lisse. Très flexible. Température d'emploi: -25° C +125° C. Très résistant aux huiles.

Aspirazione, passaggio aria e vapori acidi.

Applications: air ducting and extraction of acid fumes.

Anwendung: als Saug- und Gebläseschlauch für Luft- und Sauerdämpfe.

Utilisations: aspiration et évacuation d'air et fumées acides.





In gomma termoplastica con spirale in acciaio rivestita.

Thermoplastic rubber hose with coated steel spiral.

Schlauch aus thermoplastischem Kautschuk mit Ummantelstahldrahtspirale.

Tuyau en caoutchouc termoplastique avec spirale en fil d'acier revêtu.

Tutti i dati tecnici sono riferiti ad una temperatura di 23° C ± 2° C (ISO 291) - tolleranze su tutti i dati indicati ± 5%. • All technical specifications apply to a temperature of 23° C ± 2° C (ISO 291) - tolerance on all specifications ±5%.

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.