



M.N. FABBRICA TUBI FLESSIBILI

Via Tommaso Sillani, 17 - 05030 Otricoli (TR)
 Tel 0765.519130 - Fax 0765.209291
 www.mauronebbia.com - info@mauronebbia.com

Flexible hoses ideal for sanitary installations DN 10 (ø 9x14 mm)



ART. MN02



Stainless steel flexible hose with normal male and swivel female nut-washer included



code	fittings	length cm	€	⇒
FLINCG3/8MFCM15	EPDM rubber hose stainless steel braiding AISI 304 8 wires M 3/8 x F 3/8 nichel plated brass end fittings	15		25
FLINCG3/8MFCM20		20		25
FLINCG3/8MFCM25		25		25
FLINCG3/8MFCM30		30		25
FLINCG3/8MFCM35		35		25
FLINCG3/8MFCM40		40		25
FLINCG3/8MFCM45		45		25
FLINCG3/8MFCM50		50		25
FLINCG3/8MFCM60		60		25
FLINCG3/8MFCM70		70		25
FLINCG3/8MFCM80		80		25
FLINCG3/8MFCM100	100		25	
FLINCG3/8MX1/2FCM15	EPDM rubber hose stainless steel braiding AISI 304 8 wires M 3/8 x F 1/2 nichel plated brass end fittings	15		25
FLINCG3/8MX1/2FCM20		20		25
FLINCG3/8MX1/2FCM25		25		25
FLINCG3/8MX1/2FCM30		30		25
FLINCG3/8MX1/2FCM35		35		25
FLINCG3/8MX1/2FCM40		40		25
FLINCG3/8MX1/2FCM45		45		25
FLINCG3/8MX1/2FCM50		50		25
FLINCG3/8MX1/2FCM60		60		25
FLINCG3/8MX1/2FCM70		70		25
FLINCG3/8MX1/2FCM80		80		25
FLINCG3/8MX1/2FCM100	100		25	
FLINCG1/2MX3/8FCM15	EPDM rubber hose stainless steel braiding AISI 304 8 wires M 1/2 x F 3/8 nichel plated brass end fittings	15		25
FLINCG1/2MX3/8FCM20		20		25
FLINCG1/2MX3/8FCM25		25		25
FLINCG1/2MX3/8FCM30		30		25
FLINCG1/2MX3/8FCM35		35		25
FLINCG1/2MX3/8FCM40		40		25
FLINCG1/2MX3/8FCM45		45		25
FLINCG1/2MX3/8FCM50		50		25
FLINCG1/2MX3/8FCM60		60		25
FLINCG1/2MX3/8FCM70		70		25
FLINCG1/2MX3/8FCM80		80		25
FLINCG1/2MX3/8FCM100	100		25	
FLINCG1/2MFCM15	EPDM rubber hose stainless steel braiding AISI 304 8 wires M 1/2 x F 1/2 nichel plated brass end fittings	15		25
FLINCG1/2MFCM20		20		25
FLINCG1/2MFCM25		25		25
FLINCG1/2MFCM30		30		25
FLINCG1/2MFCM35		35		25
FLINCG1/2MFCM40		40		25
FLINCG1/2MFCM45		45		25
FLINCG1/2MFCM50		50		25
FLINCG1/2MFCM60		60		25
FLINCG1/2MFCM70		70		25
FLINCG1/2MFCM80		80		25
FLINCG1/2MFCM100	100		25	