



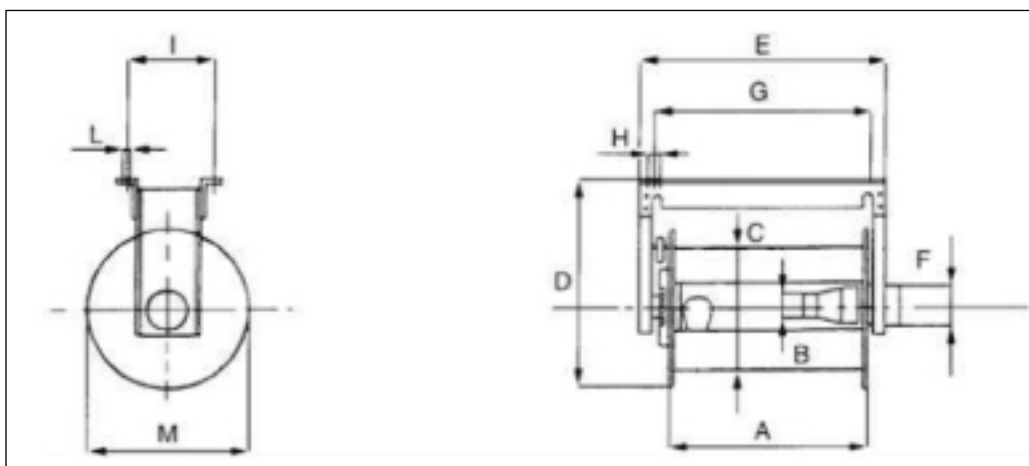
Gli arrotolatori per tubazioni flessibili delle serie Cleaning, sono macchine progettate per la pulizia professionale degli autoveicoli. Il tubo flessibile può essere scelto tra due sezioni (Ø50mm e Ø60mm) e due lunghezze (10m e 15m) a seconda delle vostre esigenze e applicazione. L'aspirazione avviene tramite un impianto centralizzato.

The reels for flexible hoses of the "Cleaning" version are machines, designed for professional cleaning of motor vehicles. The hose can be chosen between two sections (50 mm diameter and 60 mm diameter) and two lengths (10 meters and 15 meters) depending on your needs and applications. The aspiration is through a centralized system.

Les enrouleurs pour les tuyaux flexibles de la série Cleaning, sont des machines conçus pour le nettoyage professionnel des véhicules à moteur. Le tuyau flexible peut être choisi entre deux sections (Ø50mm et Ø60mm) et deux longueurs (10m et 15m) en fonction de vos besoins et applications. L'aspiration est réalisée par un système centralisé.

Die Schlauchaufroller der Serie Cleaning, sind für die professionelle Reinigung von Kraftfahrzeugen konzipiert. Der Schlauch kann man in zwei Durchmesser (Ø50mm oder Ø60mm) und zwei Längen (10m und 15m) bekommen. Die Absaugung erfolgt durch ein zentralisiertes System.

Los carretes para mangueras Cleaning Series están diseñados para la limpieza profesional de vehículos. La manguera se puede elegir entre dos tamaños (50 mm de diámetro y 60 mm de diámetro) y dos longitudes (10 y 15 metros) en función de sus necesidades y aplicaciones. La aspiración se cumple a través de un sistema centralizado.



Mod	Versione	A (mm)	B Ø (mm)	C Ø (mm)	D (mm)	E (mm)	F Ø (mm)	G (mm)	H (mm)	I (mm)	L (mm)	M Ø (mm)	Peso (Kg)
AR	38/10-15	400	38	350	660	520	60	490	24	263	12	540	36.5/39
	50/10-15	400	50	350	660	520	60	490	24	263	12	540	37.5/40
	60/10-15	400	60	350	660	520	60	490	24	263	12	540	39/42






CODE	Ø tubo (mm)	L max (m)
AR-38/10-COMP-PV	38	10
AR-38/15-COMP-PV	38	15
AR-50/10-COMP-PV	50	10
AR-50/15-COMP-PV	50	15
AR-60/10-COMP-PV	60	10
AR-60/15-COMP-PV	60	15



Accessori - Accessories - Accessoires - Zubehör - Acesorios






MICRO-START

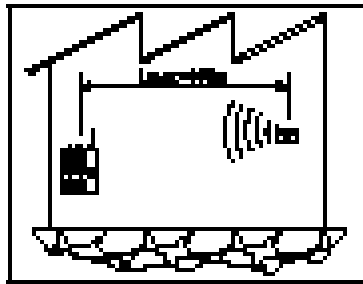
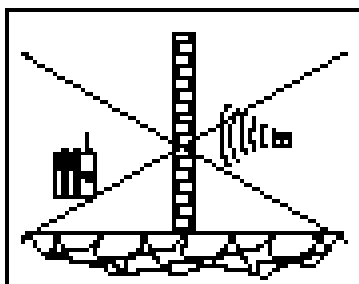


-  Microswitch di partenza automatica della turbina tramite srotolamento della tubazione.
-  Microswitch for automatic start and stop of the fan through the hose unroll.
-  Système de démarrage automatique de la turbine en déroulant le tuyau.
-  Automatische Turbineeinschaltungssystem durch Abrollen des Schlauches.
-  Microswitch con sistema de arranque automático del aspirador cuando se desenrolla la tubería.

MICRO-TX



-  Microswitch di partenza automatica della turbina con comando via radio (senza fili).
-  Microswitch for wireless automatic start and stop of the fan wi-fi frequency.
-  Système de démarrage automatique de la turbine avec radiocommande (sans fil).
-  Automatisch Turbineneinschaltungssystem per Funk (Wireless).
-  Microswitch con sistema de arranque automático del aspirador por radio-frecuencia (sin cables).



ESEMPIO IMPIANTO - EXAMPLE SYSTEM - SYSTÈME D'EXEMPLE - BEISPIEL SYSTEM - SISTEMA DE EJEMPLO

