

The MULTIPLO multifunctional tower is the largest structure in the WORKY range for the distribution of fluids and energies in repair shops for industrial vehicles. The great possibilities of housing equipment suitable for fluid distribution and the possibility of integrating exhaust gas extraction make it an indispensable solution when these equipment can not be fixed to the workshop ceiling. Available in versions with or without extraction, with housing for 1 or 2 reels, MULTIPLO can also be realized in a universal version, that is suitable to accommodate different kinds of hose reels.



MULTIPLO-SG



Structure for fluid and energy distribution with multiple configurations according to the garage needs. It can welcome up to 10 reels 50' long. Prepared for cabinets on demand.

MULTIPLO-SG	DIMENSIONS	nr. reels	big legs	gas
MULTIPLO-SG	129" X 26" X H 140"	10 WORKY	1	-
MULTIPLO-SGM	140" X 26" X H 140"	10 WORKY	2	-
MULTIPLO-SGU	129" X 26" X H 140"	10* any	1	-
MULTIPLO-SGUM	140" X 26" X H 140"	10* any	2	-

* it depends on the dimensions of the oil dispensing reels

MULTIPLO



Structure for fluid and energy distribution with support for exhaust extraction hose reel. It can welcome up to 10 reels for fluids 50' long. Prepared for cabinets on demand.

MULTIPLO	DIMENSIONS	nr. reels	big legs	gas
MULTIPLO	180" X 26" X H 140"	10 WORKY	1	1x
MULTIPLO-M	192" X 26" X H 140"	10 WORKY	2	1x
MULTIPLO-U	180" X 26" X H 140"	10* any	1	1x
MULTIPLO-UM	192" X 26" X H 140"	10* any	2	1x

* it depends on the dimensions of the oil dispensing reels

MULTIPLO-2G



Structure for fluid and energy distribution with support for 2 exhaust extraction hose reels. It can welcome up to 10 reels for fluids 50' long. Prepared for cabinets on demand.

MULTIPLO-2G	DIMENSIONS	nr. reels	big legs	gas
MULTIPLO-2G	232" X 26" X H 140"	10 WORKY	1	2x
MULTIPLO-2GM	243" X 26" X H 140"	10 WORKY	2	2x
MULTIPLO-2GU	232" X 26" X H 140"	10* any	1	2x
MULTIPLO-2GUM	243" X 26" X H 140"	10* any	2	2x

* it depends on the dimensions of the oil dispensing reels



