

motofil

www.grupomotofil.com



ROBOTIZED WELDING TECHNOLOGIES

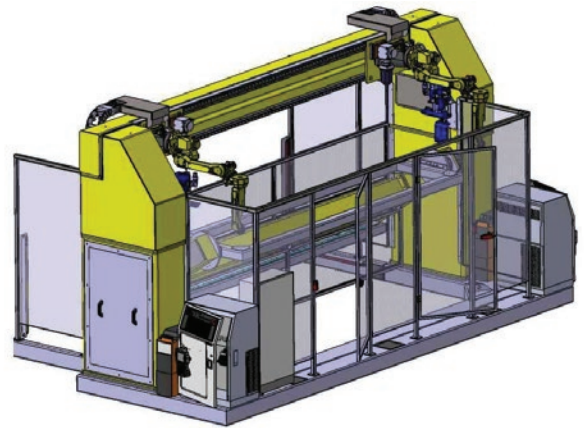
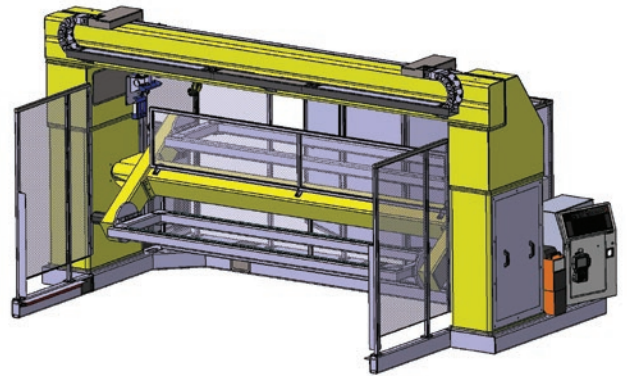
M-LEAN FERRIS WHEEL POSITIONER

Compact solution to weld large parts in a single station.

M-LEAN FERRIS WHEEL POSITIONER

CHARACTERISTICS:

- Robotized welding cell with small footprint, based on a complete metallic structure that allows easy installation and transportation;
- Inverted robots allow better welding access;
- All elements are built-in to protect against wear;
- Integrated opaque metallic protections;
- Integrated safety optic barriers.



GENERAL APPLICATIONS:

Parts for the automotive sector (racks), platform of beds, components for bicycles, among others.

TECHNICAL FEATURES	MCT3206	MCT3210
Max. payload [Kg]	600	1000
Max. welding diameter [mm]	1000	1200
Distance between points [mm]	2000 - 3000	4000 - 6000
Loading station [nr.]	2	
Options	nr. of robots; welding process; welding jigs	



NORIA_ML-FP-ROB-V3.0-[EN]-1906

Motofil Group (HQ)

Rua Tomé Barros Queirós,
nº135 / Zona Ind. das Ervasas
apt.50 / 3830-252 Ílhavo | Portugal
T.: +351 234 320 900
E.: geral@motofil.pt

Motofil Brasil

Rod. Geraldo Scavone, 2300
C. Califórnia Center, Galpão 05
12305-490 Jacareí - SP | Brazil
T.: +55 12 39581701
E.: comercial@motofil.com.br

Motofil Ibérica S.L

Mataró - Barcelona |
Spain
E.: geral@motofil.pt

Motofil México

Parque Empresarial Santa Rosa
C.P. 76220 Santa Rosa Jauregí
Querétaro | Mexico
E.: geral@motofil.pt

