

ROBOT

Lesta LEBOT MV A6

6-axis anthropomorphic robot for self-learning finishing

Protection class: ATEX zone 2/22 Cat. 3G

Arm material: Aluminum Wrist payload: 4 Kg Total weight: 380 Kg

Repeatability: ±3 mm at the wrist

Full speed: 1000 mm/s

Possible configurations: Upside down, floor, carriage, carousel

Power supply: 3x400 VAC

Programming: Self-learning, Point to point lite, offline, 2D and 3D vision systems



Lesta LEBOT MV A6 ON CHARIOT LIQUID APPLICATION FOR METAL







Plant with **Lesta LEBOT MV A6** on XYZA overhead wagon suitable for painting large components.

Lesta LEBOT MV A6 ON CAROUSEL WITH EasyPROG 2D LIQUID OR POWDER APPLICATION FOR SMALL PLASTIC AND METAL COMPONENTS





A system with Lesta LEBOT MV A6 on carousel with 2 variable geometry arms for painting fashion accessories.