



SERVISOUD

Europe Technologies group

SERVIBOT ORIGINAL Range

**Standalone carriage
- All positions**

**NEW
PRODUCT**



DESCRIPTION

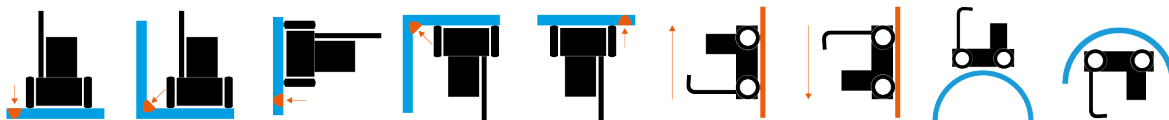
GLUMAG® and TRACKMAG® are battery-powered carriages for welding and related in any position. Their simple and intuitive use as well as the compatibility with all generators and torches on the market allows a quick mechanization of many operations bringing productivity gains, quality and comfort for the operators.

ADVANTAGES

- Power battery
- Portative
- Compatible with any welding power sources and torches brands
- Immediate productivity gain
- Aesthetics of weld bead
- Operator comfort
- Easy to implement



WELDING POSITION



APPLICATION FIELDS



Naval



Energy



Metalwork



Agriculture



Railway

AVAILABLE VERSIONS

GLUMAG® ORIGINAL



TRACKMAG® ORIGINAL



TECHNICAL CHARACTERISTICS

Version	GLUMAG® ORIGINAL	TRACKMAG® ORIGINAL
Driving force	4 wheels drive	Disengageable rack and pinion transmission
Speed	1-200 cm/min	
Battery supply	Li-Ion - 18 V - 5Ah	
Battery autonomy	10 hours*	
Magnetic force	28 kg	-
Torch support	Universal (quick fastenning)	
Guiding	Crabbing rollers	Flexible rail or rigid rail
Dimensions (L x W x h)	364 x 224 x 311 mm	343 x 217 x 220 mm
Weight (with battery)	9,1 kg	7 kg
Automatic start	Arc sensing (without cable) or torch trigger connection	
Minimum pipe diameter (exterior weld)	1200 mm, inférieur sur demande	

*Carriage alone, without historic motorized accessories

ADAPTABLES PROCESSES

MIG, TIG, submerged arc welding (SAW), Oxy and plasma cutting - Gouging

REFERENCES

- SERVIBOT Carriage

Details	Reference with battery charger	Reference without battery charger
GLUMAG® ORIGINAL - Standard	SV 923 S 2M 11 A	SV 923 S 2M 00 A
GLUMAG® ORIGINAL - OXY version	SV 923 S 00 11 B	SV 923 S 00 00 B
TRACKMAG® Original - Standard	SV 924 S 2M 11 A	SV 924 S 2M 00 A
TRACKMAG® Original - Oxy version	SV 924 S 00 11 B	SV 924 S 00 00 B

- Options / Accessories

ART05679	Battery
ART05680	Battery charger