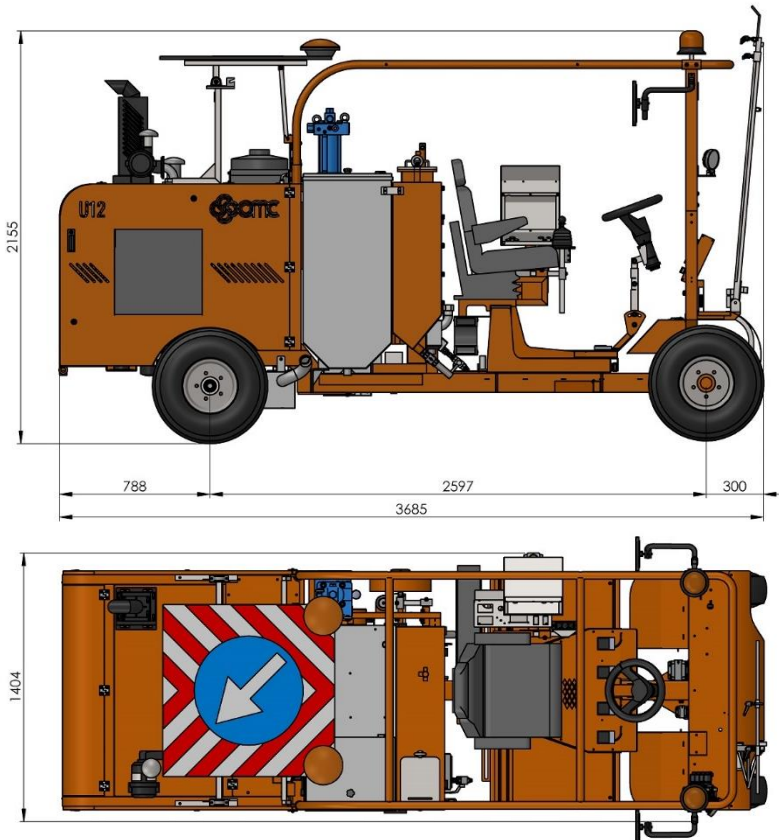


U12 TECHNICAL DATA SHEET

(road marking machine configurable for airspray, airless, cold spray plastic 1:1, cold spray plastic 98:2; cold plastic high thickness)



MODEL	U12
Dimensions	3685x1404x h2155 mm
STANDARD CONFIGURATION	
TURBO diesel engine: 50 HP STAGE V	
Hydraulic drive with DRUM BRAKES	
Electronic spacing device	
Warning board with arrow for left/right car overtaking and 2 flashing	
Steering on front wheels	
Seats and console unit sliding (left/right) up to above marking unit	
Steering-wheel with adjustable inclination, mounted on sliding support for following driver position	
Sunshade roof	

Images are not contractual.

TECHNOLOGY	CONFIGURATION
COLD PAINT - AIRSPRAY	1 pressurized tank for paint 400 l 1 pressurized tank for glass beads 180 l (max pressure 0,5 bar) Piston air compressor 1390 l/min
COLD PAINT - AIRLESS	1 tank for paint 400 l 1 pressurized tank for glass beads 200 l (max pressure 0,5 bar) Piston air compressor 827 l/min
COLD SPRAY PLASTIC – AIRLESS RATIO 1:1	2 tanks for plastic 200 l (2x) 1 pressurized tank for glass beads 200 l (max pressure 0,5 bar) Piston air compressor 827 l/min
COLD SPRAY PLASTIC – AIRLESS RATIO 98:2 EXTERNAL MIXING (ONLINE)	1 tank for plastic 400 l 1 pressurized tank for glass beads 200 l (max pressure 0,5 bar) Piston air compressor 827 l/min
COLD PLASTIC HIGH THICKNESS – SHOE SYSTEM	1 pressurized tank for plastic 400 l 1 pressurized tank for glass beads 180 l (max pressure 0,5 bar) Piston air compressor 827 l/min



Control for forward, reverse and neutral gear with engagement of
NEGATIVE BRAKES

Led beacon

Sunshade
roof

Airless piston
pump,
airless
configuration

Warning board
with arrow for
left/right car
overtaking and 2
flashing



Seats and console unit sliding (left/right) up to
above marking unit



Electronic spacing device

Steering-wheel with adjustable
inclination, mounted on sliding
support for following driver position

Light

Steering on front wheels

