



# PORTABLE LINE BORING MACHINES

## SC<sub>1</sub>

from Ø 42 mm to Ø 400 mm (1,65" - 15,75")





**SC1** 



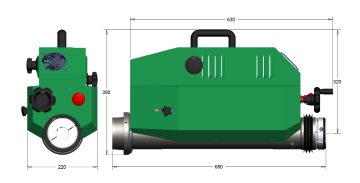
The Supercombinata SC1, thanks to its standard equipment, is suitable to perform internal line boring and internal and external overlay welding within a working range from Ø 42 mm to Ø 400 mm. It's suitable for drilling and tapping. By means of extra kits, it is suitable to perform external line boring, facing of orthogonal planes and creation of circlips grooves, threading. With additional accessories, the Supercombinata can be adapted to many different needs of our customers.

#### **TECHNICAL SPECIFICATIONS**

DIAMETERS		
Boring bar diameter:	ø 40 x 2200 mm	
In line boring:	ø 42 – 400 mm	
External line boring:	Extra kit	
Internal welding:	ø 42 – 400 mm	
External welding:	ø 42 – 400 mm	
Drilling:	Suitable	
Tapping:	Suitable	
Threading:	Extra kit	
Facing of orthogonal planes:	Extra kit	
ROTATION MOTOR		
AC motor:	Single phase	
Power at rated speed:	1800 W	
Gearbox:	4-speed	
Output torque at the bar:	Up to 400 Nm with 95 rpm	
FEED MOTOR		
Gear motor:	DC	
Power at rated speed:	90 W	
Max Speed:	11 rpm	
Feed system:	Electromechanical	
Feed:	Manual/Automatic	
WELDING TECHNOLOGY		
Spiral:	Continuous with variable step	
Welding machine:	Compatible with MIG/MAG welder	

with EURO connector

LONGITUDINAL STROKE		
Unlimited:	With 350 mm pitch	
ELECTRONIC CONTROL PANEL		
Voltage:	220/240 V (50/60 Hz)	
Main switch:	Available	
Emergency switch:	Available	
Inverter feed:	RH/LH	
Inverter rotation:	CW/CCW	
Speed regulator:	Rotation/Feed	
Electrical absorption:	2000 W	
Control panel 110/120 V:	Upon request	
Digital control panel:	Upon request	
DIMENSIONS		
Length:	680 mm	
Width:	240 mm	
Height:	380 mm	
Weight central unit:	36 kg	





### STANDARD EQUIPMENT

QTY1	MAIN UNIT
QTY1	BORING MACHINE STAND
QTY1	ELECTRONIC CONTROL PANEL
QTY1	CONTROL PANEL HOLDER
QTY1	CABLE CONTROL PANEL/MACHINE
QTY1	POWER CABLE 220V
QTY1	BORING BAR Ø 40X2200 MM
QTY1	BORING BAR Ø 40X1100 MM
QTY1	BORING BAR EXTENSION 520 MM
QTY1	PIVOT
QTY1	TOOL HOLDER FOR BORING D. 100-400 MM
QTY1	SPECIAL TOOL HOLDER LH Ø 12X40 MM
QTY1	TOOL HOLDER LH Ø 12X40 MM
QTY1	TOOL HOLDER LH Ø 12X60 MM
QTY1	TOOL HOLDER RH Ø 12X100 MM
QTY1	BOX WITH 10 CUTTING INSERTS
QTY 2	MAIN BAR SUPPORT
QTY 2	ADDITIONAL SUPPORT

QTY 12	BRACKET FOR FLANGES
QTY1	TELESCOPIC SHAFT FOR WELDING
QTY 5	DIFFUSOR EXTENSION 35 MM
QTY1	DIFFUSOR EXTENSION 100 MM
QTY 4	SHORT GAS NOZZLE
QTY 4	LONG GAS NOZZLE
QTY 5	SHORT CONTACT TIP Ø 0,8 MM WIRE
QTY 5	LONG CONTACT TIP Ø 0,8 MM WIRE
QTY1	O-RING FOR WELDING SHAFT 100X5 MM
QTY1	TERMINAL LANCE FOR EXTERNAL WELDING
QTY1	CENTRING SYSTEM FOR THROUGH HOLES
QTY1	CENTRING SYSTEM FOR BLIND HOLES
QTY1	TELESCOPIC GAUGE UP TO Ø 400 MM
QTY1	DIAL GAUGE
QTY1	DIAL GAUGE SUPPORT
QTY1	SET OF WRENCHES
QTY1	SCREWS AND BOLTS





#### • EXTRA KITS

KEL00203

BORING REDUCTION		
KEP00187	Ø 22 - 44 mm (0,87" - 1,73")	
KEP00188	Ø 32 - 70 mm (1,26" - 2,76")	
FACING		
KES00186	Ø 48 - 255 mm (1,89" - 10,04")	
KES00200	Ø 56 - 400 mm (2,20" - 15,75")	
INTERNAL THREADING		
KFL00928	Ø 120 - 350 mm (4,72" - 13,78")	
OD MACHINING		
KEL00202	Ø 100 - 200 mm - D. 200 mm (3,94" - 7,88")	

Ø 150 - 300 mm - D. 300 mm (5,90" - 11,81")

#### **BIG DIAMETERS**

KED00180 Ø 400 - 600 mm (15,75" - 23,62")

#### ACCESSORIES

AE003017	BORING BAR Ø 40X3000 MM
AE000487	EXTERNAL JOINT FOR BORING BAR Ø 40 MM
AE000490	INTERNAL JOINT FOR BORING BAR Ø 40 MM
AE030015	CAM SYSTEM
GC37SC	INTERNAL SUPPORT D. 200-300 MM
GC36SC	SET OF 2 CENTRING CONES D. 60-105 MM
SG00127	TERMINAL LANCE D. 30-50 MM
COT90201	LONG CONTACT TIP Ø 1,0 MM WIRE
COT90202	SHORT CONTACT TIP Ø 1,0 MM WIRE





Elsa Srl Località La Petrizia SS 106 88050 Sellia Marina (CZ) - Italia Tel: (+39) 0961 962854 Fax: (+39) 0961 968716 info@elsasrl.com

www.elsasrl.com



**SUPERCOMBINATA SC1**