STEEL BLASTING MACHINE

350E

	TECHNICAL DATA
Working width	350mm
Blasting capacity	Up to 38m²/h on steel
Blast wheel power	11kW
Drive system / Speed	Electric / 1 – 15 m/min
Weight	430 kg
Output motor	3 x 400V / 50Hz or 60Hz
Electrical CEE plug	32 A / Three phase – 5 pole
Dimensions L / W / H	1.350 mm / 650mm / 1.100mm
Push / Pull machine	Push
Abrasive consumption	0,2 - 0,5 kg/m ²
Application	Steel

	OPTIONS / ACCESSORIES	
Dustcollector	BDC-655	
Abrasive S390 / S460 / SG16 / SG25	999-0390 / 999-0460 / 999-0016 / 999-0025	
Suction hose Ø127 (minimum 15m)	492019	
Cable coil	E00573	
Maintenance kit	On request	
Personal safety features	On request	BDC-655



MAIN ASSETS

- Closed circuit which is dust free, when connected to an appropriate Blastrac dust collector.
- Modular construction: allows the machine to be disassembled in only a few parts to pass through a Ø 600mm storage tank access hatch.
- Electrical drive system with special gear which can also be used for tank slope blasting.
- Independent drive for each rear wheel.
- Increased productivity, reduced maintenance costs.
- Fast and efficient removal of coatings, paint, rust and mill scale.
- Special electrical safety device, to be able to use the machine for storage tank blasting.
- Ergonomic design and user friendly control panel.
- Especially designed to be used on internal tank bottoms & tank roofs and can be used as well on: ship decks, steel plates, platforms, oil platform helpdesks, oil platform walkways, smoke tracks, bridge decks, navy ship decks and steel floors.