# THE INNOVATORS IN SURFACE PREPARATION

# **BLASTRAC**



# **350E** STEEL BLASTER

### A STEEL BLASTER WITH A WORKING WIDTH OF 350 MM

The Blastrac 350E steel shot blaster is perfect for small and medium-sized jobs. Its modular construction allows for it to be easily disassembled and reassembled through a space of 600 mm.

The 350E steel blast-cleaning machine is especially designed to be used on internal tank bottoms or tank roofs and can equally be used on ship decks, steel plates, oil platform helicopter decks and walkways, bridge decks, navy ship decks and steel floors. Blastrac has designed a full range of dust collectors, consumables and optional items which give the opportunity to process any specific application.

#### **USER FRIENDLY**

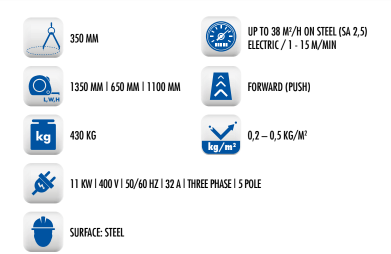
All our steel blasters have a user friendly control panel which makes it easy to operate the machine. Every steel blaster comes with extra safety features.

#### **ELECTRIC OR HYDRAULIC**

Depending on the type of project and application, you can choose a steel blaster with an electrical or hydraulic drive system. Ask us for advice!

#### **CLOSED CIRCUIT**

Every Blastrac steel blaster should be connected to a Blastrac industrial dust collector. This means that you are able to work dust free, creating a safe working environment.



#### **STEEL ABRASIVES**

Depending on the material you want to remove and the result you want to achieve, you can choose different types of abrasives, all are available at Blastrac.

#### **MODULAR CONSTRUCTION**

Blastrac horizontal steel blasters can be disassembled into only a few parts. This allows for the machine to be passed through a Ø600 mm storage tank access hatch.

#### **GREEN TECHNOLOGY**

Our steel blasters, like any other Blastrac machine, do not use any chemicals or waste valuable drinking water.





# **350E STEEL BLASTER OPTIONS**



BDC-66 DUST COLLECTOR



**999-0390 / 999-0460 999-0016 / 999-0025** ABRASIVE S390 / S460 / SG16 / SG25



**492019** SUCTION HOSE Ø127 MM (MINIMUM 15 M)



CABLE COIL