



YOUR SURFACE - OUR PASSION



DIE BLASTER®

The Die Blaster® with its patented accelerator bar is specially designed to remove corrosion in areas that are difficult to reach – like door rabbets (door jambs), roof joints (rain channels), or wheel housings and to create a textured surface – as blasted – for superior adhesion.

The patented air cooling system extends the lifespan of the Die Blaster® belts.

The low operating speed of 2100 rpm and the light weight of 1.1 kg (2.4 lbs) ensure a higher level of safety combined with ease and flexible handling.



### **Key Features**

#### Patented - Accelerator Bar

- quadruples the impact force of the bristles
- creates a textured surface as blasted
- saves time and money

## Patented - Air Cooling System

• extends the lifespan of the Die Blaster® belts

Technical data:	
Weight:	1.1 kg   2.4 lbs
Threaded air inlet:	G 1/4"
Required hose diameter (interior):	9.5 mm   3/8"
Idle speed (free state):	2700 rpm
Required flow pressure:	6,2 bar   90 psi
Average air consumption:	14,2 cfm   0.4 m³/min
Vibration:	1.45 m/sec <sup>2</sup>
Sound pressure level:	84 dB(A)



## Die Blaster® Belts

The belts are specially designed to be used with the Die Blaster® and cannot be used with other drive units.

Depending on the application Die Blaster® belts are available with full rows of wire and as 'half' belts with only one bristle row (right or left).

'Half' belts are ideal for applications in very narrow areas, e.g. roof joints.

# **Common Applications**

The Die Blaster® is ideally suited for applications in very hard to reach areas offering a solution where the MONTI MBX® or other tools are limited in accessibility:

#### **Corrosion removal areas:**

- in wheel housings
- in roof joints

#### Seam Sealant removal areas:

- in door rabbets (door jambs)
- in trunk and bodywork seams



Wheel housing





Door rabbet





Roof joint





### Die Blaster® Set

**Item Code SDB-001** 

- Die Blaster® drive unit pneumatic
- accelerator bar for Die Blaster®
- adaptor system 11 mm
- swivel connector
- air pressure regulator for Die Blaster®
- 2 Die Blaster® belts, 11 mm
- 2 Die Blaster® belts, 11 mm, right
- 2 Die Blaster® belts, 11 mm, left
- in a blow mold case

Die Blaster® Set Stainless Steel

Item Code SDB-007



Die Blaster® Belt, Carbon Steel, 11 mm

Item Code DB-105-05 (5 pack)

**Item Code DB-105-10** (10 pack)



Die Blaster® Belt, Carbon Steel, 11 mm, Right

Item Code DB-106-05

Item Code DB-106-10 (10 pack)



Die Blaster® Belt, Carbon Steel, 11 mm, Left

Item Code DB-107-05

**Item Code DB-107-10** (10 pack)



Die Blaster® Belt, Stainless Steel, 11 mm

Item Code DB-110-05 (5 pack)

Item Code DB-110-10 (10 pack)



Die Blaster® Belt, Stainless Steel, 11 mm, Right

**Item Code DB-108-05** (5 pack)

Item Code DB-108-10 (10 pack)



Die Blaster® Belt, Stainless Steel, 11 mm, Left

**Item Code DB-109-05** (5 pack)

Item Code DB-109-10 (10 pack)



T +49 (0) 2242 9090 630 info@monti.de www.monti.de



