

## Pneumatic brush sander DBS 3500

**Very lightweight and handy drive machine to save you time when removing underbody seal, sealing compounds, paint, rust and films**

### No smearing or clogging of tool

Optimal speed keeps the heat down

### Long-life brushes

Hardened wire tips

### Quick to work with

Belts suited for all kinds of materials

### Range of application options

Different brush types

### 2 Years WÜRTH MASTERPLUS Warranty for wear damage

The current WÜRTH MASTERPLUS warranty conditions must be observed.

### 3 Years Warranty on manufacturing and material defects

Excluded are damages caused by improper use, overloading or failure to observe the operating instructions.



|  |                   |
|--|-------------------|
| Operating pressure                       | 6.3 bar           |
| Type description                         | DBS 3500          |
| Max. rotation speed                      | 3500 rpm          |
| Min. hose inner diameter                 | 9 mm              |
| Weight of machine                        | 1.1 kg            |
| Length x width x height                  | 280 x 71 x 150 mm |
| Air consumption                          | 110 l/min         |
| Thread type x nominal diameter in inches | R 1/4 in          |

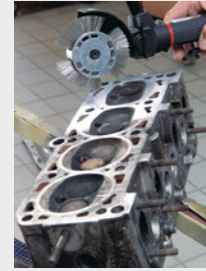
### Art. no. 0703 351 0

P. Qty.: 1

**Individually boxed**

### Details/Application

- Ideal for cleaning weld seams during repair work, removing paint and rust from vehicle bodies, and removing protective lacquer from repair panels
- The 23-mm brush belts are ideal for use on larger areas
- The 11-mm brush belts are set apart by extremely good performance and ease of use in inaccessible areas.



Derusting and cleaning work. Not for Al or die-cast aluminium!

Removal of seals from grey cast iron. Not for Al or die-cast aluminium!



High-performance rust removal brush with deep-pore cleaning action, particularly around the edges and in hard-to-reach areas. With sand blasting effect!



Removal of paint and corrosion from aluminium vehicle bodywork and assemblies, especially for rivets on truck bodies. No sand blasting effect!



Especially suitable for applications involving weld seams, contours and edges. With sand blasting effect, ensures good adhesion for tin coating and trowel application.



Paint removal in contoured and sharp-edged areas, 90° angle. No sand blast effect.



Removal of paint and corrosion from aluminium vehicle bodywork and assemblies, especially for rivets on truck bodies. No sand blasting effect!



Removal of underbody seal and sealing compounds, and quick removal of paint.



Removal of films, stickers and adhesive residues from metallic and paint surfaces. Contact surface twice as large ( $w = 30 \text{ mm}$ ) as that of a conventional film rubber. Significantly faster material removal due to this and the increased rotation speed.

## Notice

Plug-in nipple not included

| Contents for art. no. 0703 351 0 |             |          |
|----------------------------------|-------------|----------|
| Designation                      | Art. no.    | Quantity |
| Adapter brush belt 23 mm         | 0703 350 2  | 1        |
| Adapter brush belt 11 mm         | 0703 350 21 | 1        |

| Related products for | Designation                       | Art. no.    |
|----------------------|-----------------------------------|-------------|
| 0703 351 0           | Rubber Eraser                     | 0585 91     |
|                      | Brush belt, coarse 11 mm          | 0703 350 51 |
|                      | Brush belt, coarse 23 mm          | 0703 350 1  |
|                      | Brush belt, medium 11 mm          | 0703 350 81 |
|                      | Brush belt, fine 11 mm            | 0703 350 31 |
|                      | Brush belt, fine 23 mm            | 0703 350 3  |
|                      | Brush belt, stainless steel 11 mm | 0703 350 41 |
|                      | Brush belt, stainless steel 23 mm | 0703 350 4  |
|                      | Adapter brush belt 11 mm          | 0703 350 21 |
|                      | Adapter brush belt 23 mm          | 0703 350 2  |