



## STW STRIP-IT wheels with hole

### Description:

This STRIP-IT material is cut in the shape of a disc with a hole in the centre. They can be fitted individually or in pairs on suitable fixing shafts.

### Main features and benefits:

They are particularly suitable for cleaning weld beads without removing any material and without weakening the work piece. Our STW wheels can be easily used even by non-highly skilled operators. The work surface doubles when discs are used in pairs.

### Recommended applications:

STRIP-IT is used for mechanically cleaning of all types of welding, for rapidly removing scale and oxidation, for satin finishing small surfaces, for removing paints or other clogging materials such as salt, rust, grease, oil and protective waxes.

### Work surfaces:

Stainless steel, standard or alloyed steel, aluminium, titanium, nonferrous materials and alloys, fibre glass, plastic or plastic reinforced by fibre glass, stone or wood.

• Available from stock

Diam./thick./hole	Max RPM	Extra Coarse	Sugg. Shaft	Std. Pkg.
4"x1/2"x1/2"	8,000	STW002 •	single O0Y45 double O0Y41	10
6"x1/2"x1/2"	5,500	STW004 •	single O0Y45 double O0Y41	10
8"x1/2"x1/2"	4,000	STW005 •	single O0Y41 double O0Y41	10

Other dimensions available on request.



## SHAFTS for STW

• Available from stock

Diameter		Std. Pkg.
1/4"x M8	O0Y42 •	1
1/4"x M12	O0Y45 •	1
5/16"x M8	O0Y41 •	1

Other dimensions available on request.