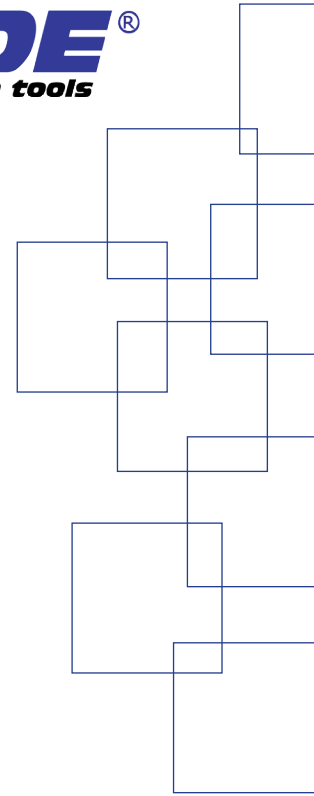
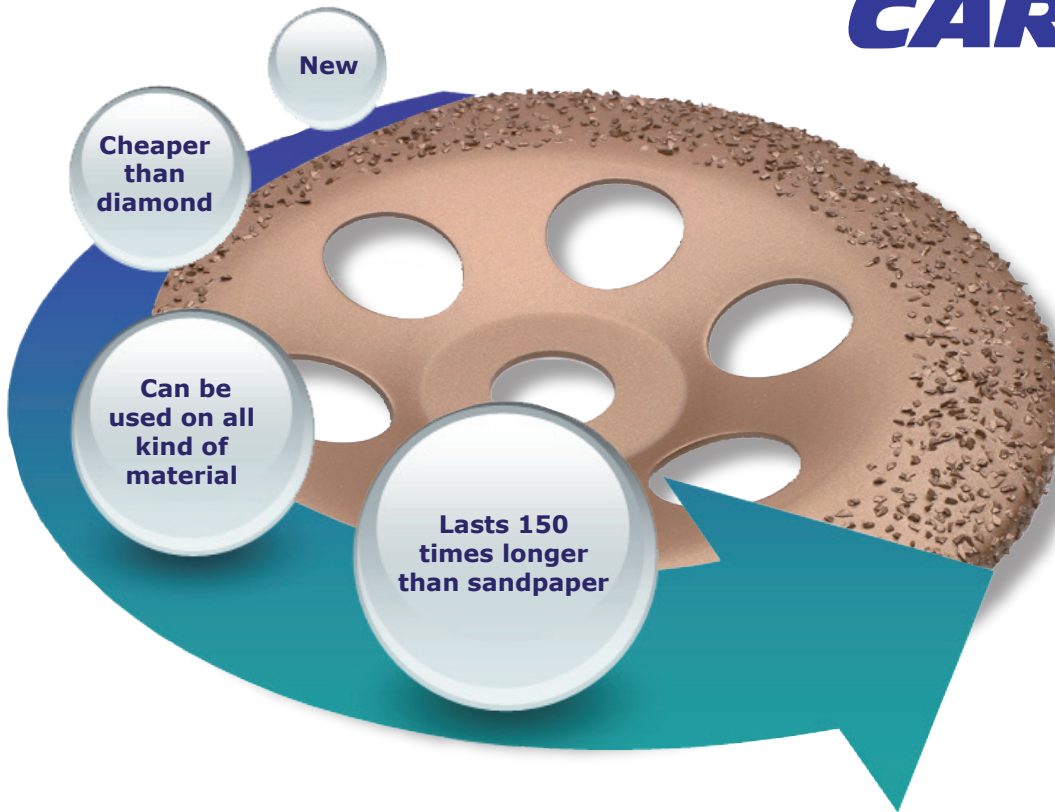


# Selling Points

**CARBIDE**<sup>®</sup>  
abrasive tools



## Technical description of Carbide abrasive products

Carbide abrasive tools consist of a metal base on which tungsten particles have been soldered into place with copper. The extreme strength of both the soldering and the tungsten particles result in an exceptionally strong and long-lasting abrasive tool.

Tungsten has a hardness grade of 95% compared to the hardness of an industrial diamond and a melting point over 3000° Celcius!

The tool has a rasping effect and is therefore supreme at removing large amounts of material, and softer materials that are impossible to remove using sandpaper and diamond.

### Carbide vs Diamond

- ✓ Cheaper to use than diamond abrasive tools
- ✓ Not sensitive to high temperatures
- ✓ Does not need to be water-cooled
- ✓ Removes glue and carpets backing etc.

### Carbide vs Sandpaper

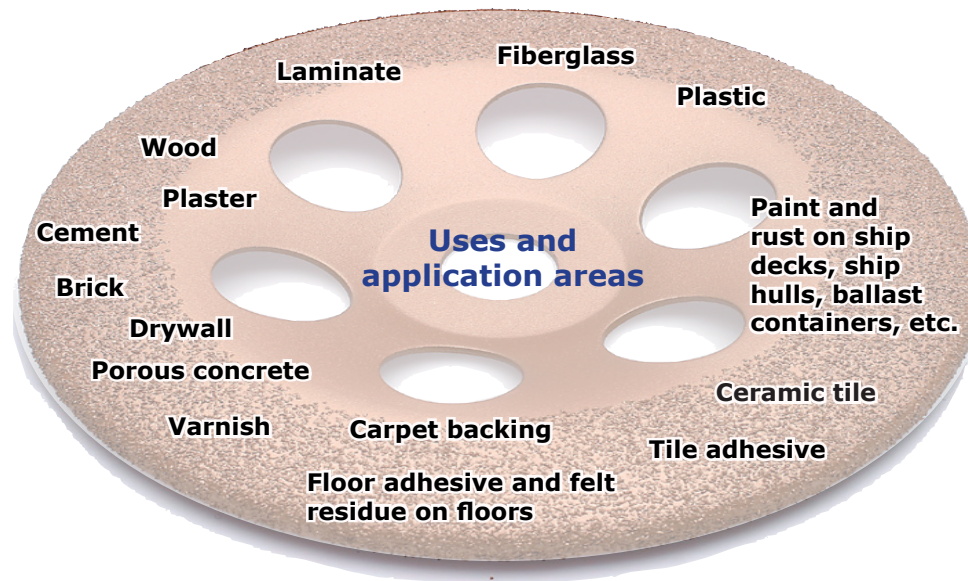
- ✓ Very long tool-life – lasts 150 times longer than sandpaper
- ✓ 30-50% cheaper to use than sandpaper
- ✓ Does not get blocked-up with material residue
- ✓ Can be easily cleaned using a steel brush

# Selling Points

**CARBIDE**<sup>®</sup>  
abrasive tools

## *Carbide unique qualities*

- ✓ Outstanding for sanding and grinding on all types of building materials and plastic materials
- ✓ Perfect for jobs that are impossible using other well-known professional tools
- ✓ All tools are universal and can be used on the same materials



## *Primary customer groups*

- ✓ Bricklayers, tillers, contractors, concrete component manufacturers
- ✓ Painters and shipbuilders, carpenters
- ✓ Shipyards and dockyards, ship maintenance at sea
- ✓ Flooring professionals
- ✓ Fiberglass industry, boat building
- ✓ Stonecutters and sculptors
- ✓ "Do-it-yourself" markets

[www.carbide.dk](http://www.carbide.dk)

For further  
information  
please look  
at our  
catalogue  
or on our  
website:

[www.carbide.dk](http://www.carbide.dk)