

# TWISTER™



## Twister™ Hybrid Red, floor pad

### Technical data sheet

**Product description:**

Nonwoven pad made from PET impregnated with microscopic diamonds bound in resin. Diamond abrasive applied on one side of the pad. Thickness of the pad is approximately 13 mm (1/2 inch). The pad is shaped like a star with varied outer diameter.

**Intended use:**

The pad is developed to be used for deep cleaning and honing of stone and stone-like floors. The pad requires a Twister Hybrid Holder (sold separately) and is used in combination with Twister Hybrid Tool Red and Black.

**Durability and limitations:**

Lifespan up to 10 000 m<sup>2</sup> (optimal use).

**Sizes:**

13"-18",20" and 21"

**Product Characteristics:**

Pad color: White. The impregnation is red.

Marking: All markings are on one side of the pad (opposite side to the diamond impregnations). The markings consist of "Twister™" "Red", the dimension in inches and "Machine Side"  
Centre hole: Pre-cut at 3 ¼" (82,6mm)

**Typical properties:**

Property	Value	Test Method
O.D Dimension	Designated size +/- 1/16 inch (1,6 mm)	
Thickness	10 mm +/- 10%	D5736-95
Weight	430 g/m <sup>2</sup> +/- 10% (without impregnation)	D6242-98
Fiber type	PET	
Average tensile strength	65 lbs/2 inch	D461.12-93
Recycle content of packaging	At least 35% post-consumer recycled material.	

**Directions for use:**

1. Dry mop the floor. Dry mopping improves the honing and deep cleaning result.
2. Mount the Twister™ Hybrid Red pad and the Twister Hybrid Tool on the Twister Hybrid Holder. Mount the holder on the machine pad holder.
3. Hone the floor

**Maintenance of pad:**

Rinse the Twister™ pad thoroughly with water after each use. This ensures the proper function of the Twister™ Hybrid pad.

**Packaging:**

2 Pads/package.

**Special Features:**

Honing and deep cleaning method using only water in the cleaning. No chemicals required.

Intended for stone and stone-like floors.

Twister™ Hybrid Red is used for renovation of stone stone-like floors. The honing is to be followed by Twister™ procedure.