

TASKI[®] ergodisc omni

Super speed multi-directional single disc machine

Key features

- A complete cleaning and maintenance system
- Versatility
- Ergonomics
- Safety

A complete cleaning and maintenance system

1 machine, 2 products and pads offer a unique, faster, more efficient and more practical system: this offers significant floor cleaning and maintenance cost savings. The majority of these savings come from an increase in productivity, compared with conventional spray cleaning methods, savings can be as high as 40%!

Versatility

A multi-purpose system, the ergodisc omni unifies super high speed (900 rpm) with high pad pressure. These features, combined with specific chemicals and pads, can be used for deep cleaning and burnishing as well as daily maintenance. The unique multidirectional operation makes the machine easy to use, even in congested areas.

Ergonomics

Better working conditions improve productivity through:

- Anatomically formed grip and adjustable handle bar
- Low vibration level
- Low noise level
- Soft start characteristics

Safety

Creates a safer working environment through:

- Hand protection due to closed handle
- High electric safety due to double insulation
- Double safety lock







TASKI[®] ergodisc omni

Technical data				
Working width	43 cm	Voltages available	220/230V/50 Hz	
Speed	900 rpm	Cable length	15 m	
Weight	42 kg	Noise level	60 dB(A)	
Motor height	41.5 cm	Protection class	I	
Nominal consumption	1400 W	Approvals	CE/CB Test cert / ÖVE/SEV	

The above data is typical of normal production and should not be taken as a specification.

Model

TASKI ergodisc omni

Accessories	SKU Number
Splash protection skirt	8505440

An overview of other accessories, brushes, pad drives and pads is available on request.

TASKI ergodisc omni System

3 simple steps for a perfect appearance

TASKI ergodisc omni system will help you prolong the lifetime of your floor emulsion by increasing the time between full stripping operations. It can also be used on water sensitive floors e.g. double floors, wood or floors where you don't want to apply a floor emulsion.

Step 1: Deep cleaning

To prepare the floor for your maintenance program, use TASKI ergodisc omni in combination with relevant chemical and a blue pad to remove scratches, embedded dirt and residues of maintenance products from the floor. Deep cleaning operation should be done every day until the desired cleanliness is reached. The omni system is particularly effective in environments which cannot be closed to traffic or on floors which cannot be wet-stripped.

Step 2: Daily cleaning and maintenance

For daily cleaning and maintenance, TASKI ergodisc omni is used in combination with Jontec Restore and a red pad. Due to its ideal combination of waxes and solvents, Jontec Restore simultaneously removes dirt and leaves a protective film on the floor surface. Together with the red pad, the system buffs the protective film to a warm, shiny gloss. For extra shine, dry buff with a 'Natural Blend' pad which achieves exceptional gloss level due to its mixture of synthetic and natural fibres.

Step 3: Intermediate cleaning

Dirt, soil and maintenance film slowly builds up over time. When the appearance level has declined below an acceptable level, you will require to periodically repeat the deep cleaning in order to remove deeper scratches and dirt from the film or use Jontec Stripo combined with a red pad to remove traffic marks. Then start again from Step 2.

All TASKI ergodisc machines come with 2 year warranty.

