



TASKI® Solutions For Carpeted Areas TASKI[®] And Waiting Rooms

TASKI® machines clean carpets quickly and effectively. Carpets dry quickly to minimize disruptions. These machines are engineered for operator comfort, ease of use, low maintenance and long service life.

- TASKI® carpet cleaning machines feature vacuum pick-up and chemical application systems engineered to remove ingrained dirt and extend carpet life.
- Advanced machine design incorporates fewer parts for greater reliability and durability, plus less frequent and easier maintenance.
- TASKI[®] interim cleaning strategies extend deep cleaning intervals for longer carpet life.
- TASKI[®] machines have earned Carpet & Rug Institute Certification, based on their performance against such criteria as soil removal efficacy, surface appearance change and effectiveness in minimizing residual moisture.







TASKI® Solutions For Carpeted Areas And Waiting Rooms



TASKI® vento 8S and 15S

Industry leading filtration system for improved air quality. Ideal for use on both carpeted and hard surfaces.

TASKI® jet 38 and 50

High speed brushes mechanically remove dirt within the fibers of the carpet for superior results and enhanced carpet appearance.

TASKI® procarpet 30 and 45

Deep cleaning through spray extraction is the ultimate way to thoroughly cleaning carpets.

TASKI® Dry Foam Carpet Care System

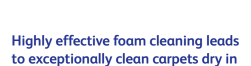
The first low-moisture system to deliver both excellent interim and near-extraction quality cleaning with unbelievably fast dry times.

TASKI[®] Intellibot® AEROBOT 1850™

A true robotic vacuum for carpeted surfaces. Powerful motors lift embedded dirt and debris that other systems miss to extend carpet life while reducing labor costs. The use of two fixed rear wheels and two freely rotating casters ensures maximum stability and maneuverability.

Operator-friendly, compact design enhances productivity. Ergonomic handle is height-adjustable in two positions.

Increases carpet life by removing ingrained dirt while maintaining high appearance levels.



approximately 30 minutes.



Reduces labor and chemical costs while enhancing facility image. Autonomous for 24/7 operation, yet quiet and intelligent enough to do its work with people around.



