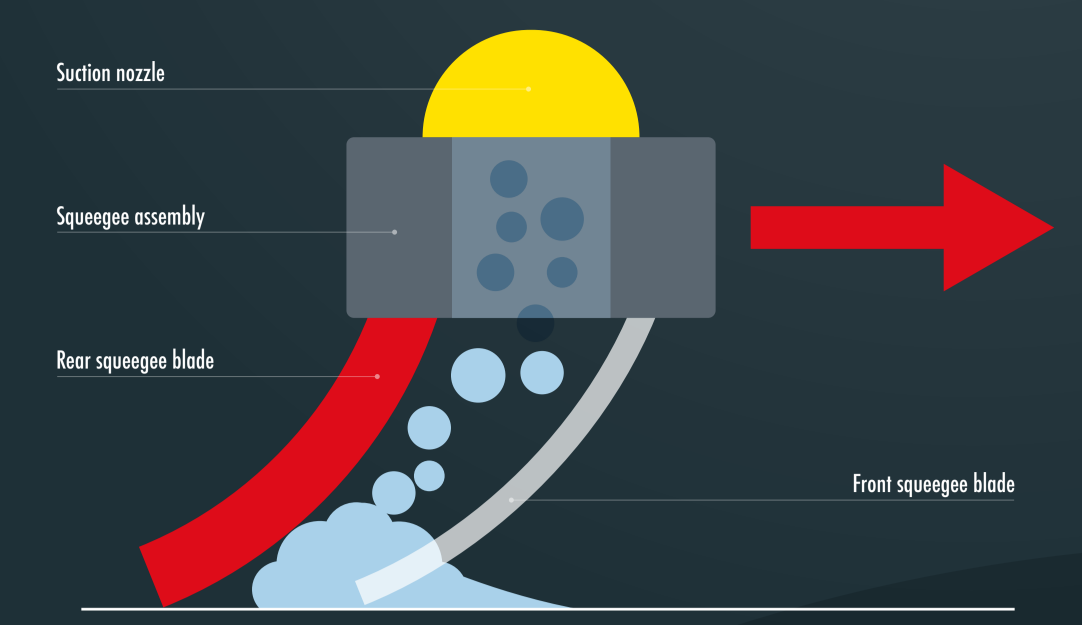


The Ultimate Guide to Squeegee Blades of Your Floor Scrubber

Squeegee assembly: what it is and how it works:



REAR BLADE



The rear squeegee blade adheres perfectly to the floor creating a watertight seal to ensure perfect drying

FRONT BLADE

The front squeegee blade has small slots to let the

water pass to the rear blade

Choose the right type of squeegee blades

resinous materials.

NATURAL RUBBER/PARA RUBBER



Normal and elastic consistency, usually black or orange color. Use: common dirt on smooth floors and for ordinary maintenance. Type of flooring: smooth and uniform floors such as marble, linoleum,

Natural rubber squeegee blades of natural materials combined with

granite, rubber, concrete.

LINATEX®



its mechanical performance. Normal and elastic consistency, usually characterized by pink red color. Use: multipurpose, it adapts to different cleaning needs. Type of flooring: industrial o concrete floors, even if they are rough or

Blend of a much more refined processing of the precious part of the

rubber which is combined with chemical elements designed to improve

with large grout lines.

POLYURETHANE



Use: heavy dirt, even oily or with chemicals on any type of floor, even those that are uneven or with grout lines.

Very elastic consistency.

Industrial rubber type.

Blend of natural and synthetic rubber.

Type of flooring: industrial or concrete floors, even uneven and with grout lines.

TOVO



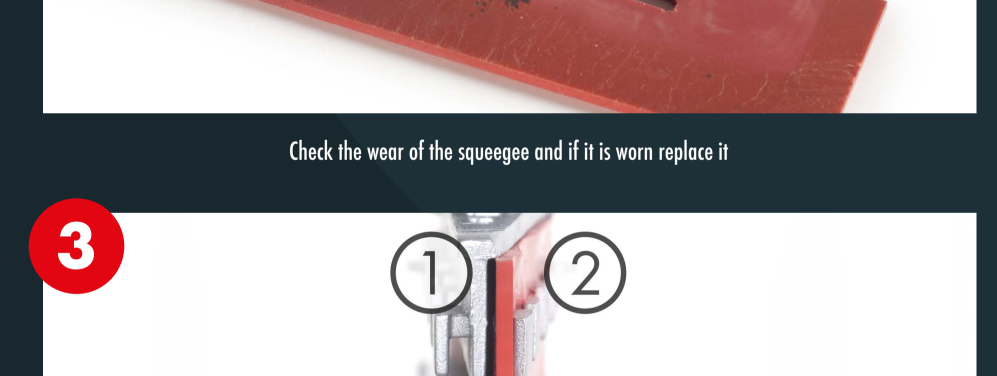
Type of flooring: industrial or concrete floors.

Very consistent, usually white in color.

Use: heavy dirt, even oily or greasy.

and squeegee blades



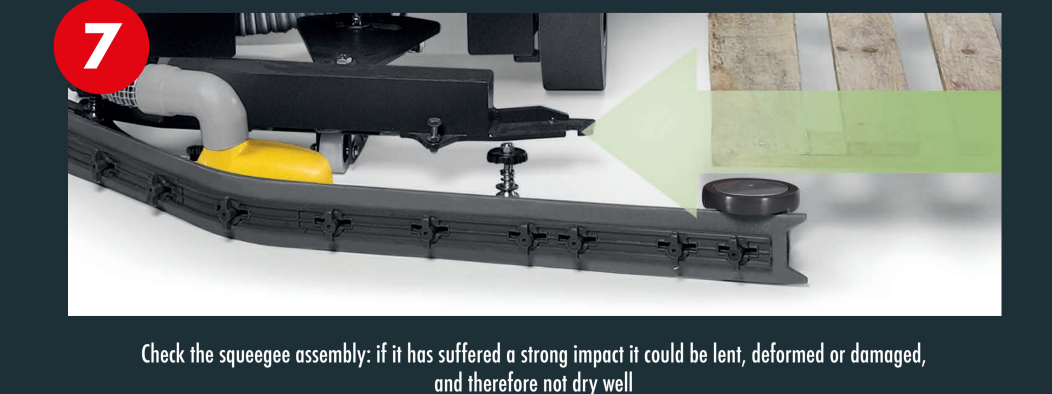


Remember that the blades can be used on all 4 sides, so rotate them before replacing them





Adjust the squeegee in order to have even pressure across the whole squeegee blade



Better performance of your floor scrubber means less work, less costs and immediately dry and safe floors!