

Net disc Xtract™ Cubitron™ II 710W, Ø 150 mm, Grit: 80



Order data

Order number	567814 80
GTIN	4054596899650
Item class	53M

Description

Version:

Velour-backed abrasive discs consisting of a **net structure** of polyamide fabric containing thousands of holes and coated with abrasive grit.

The **precisely formed Cubitron™ II** abrasive grit combined with the innovative, **wave-form coating pattern** results in a maximum removal rate, service life and very low tendency to clogging.

Advantage:

- · Dust-free sanding: less workplace and environmental loading.
- No clogging of the sanding disc (surface defects and dust balls are avoided).
- Guaranteed improved surface finishes with less sanding material consumption.
- · High effectiveness the removal rate increases by several orders of magnitude depending on the surface.

Application:

Ideal for applications on **very hard materials** such as UV paints, primers, hardwoods, and well suited to use on steel materials.

maximum circumferential speed: 40 m/s

Technical description

Grit	80
Disc Ø	150 mm
Grinding media	Ceramic grit (CER)
Grinding medium code	Ceramic
Grinding media backing	woven mesh
Iron, sulphur and chlorine constituents	< 0.1 %
Product name attribute	Ø 150 mm
maximum circumferential speed	40 m/s
Type of product	Velour-backed abrasive disc