

DUODISC: The New Combination Abrasive Wheel



Steel/stainless steel (INOX)
Hardness grade P-INOX



Combination abrasive wheel for cutting and light deburring work. General-purpose tool, suitable for use on angle grinders of all output categories.

Abrasive: Aluminium oxide

Manufactured without addition of ferrous, sulphurous or chlorinated fillers.

Workpiece materials

Steel, stainless steel (INOX)



Application

Cut-off work, light deburring, light surface grinding

Recommendation for use

One abrasive wheel for dual-purpose use without tool change.


Combination abrasive wheel conforms to DIN EN 12413:2007-09.



Cutting



Deburring

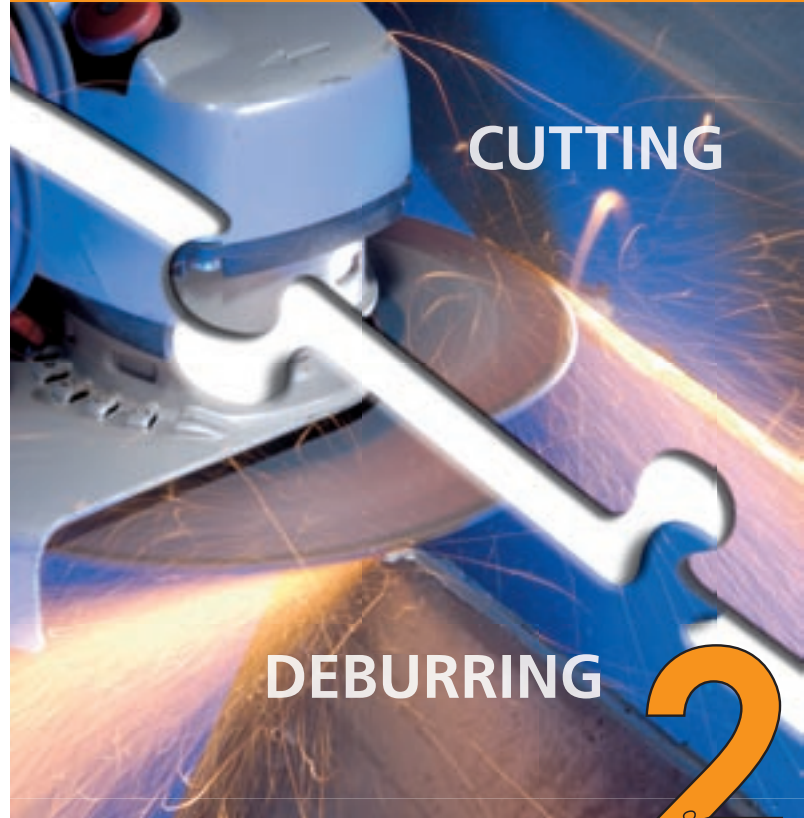
Order No.	EAN 4007220	D ₁ x B x D ₂ [mm]	
E 115-2,8 A 46 P PSF-INOX-DUO	754498	115 x 2,8 x 22,23	10
E 125-2,8 A 46 P PSF-INOX-DUO	754504	125 x 2,8 x 22,23	10

For an overview of the PFERD range of proven grinding and abrasive cut-off wheels please refer to our Catalogue 206, "Grinding and Cut-Off Wheels".

10/2007 Subject to technical modifications.

819 123

DUODISC: The New Combination Abrasive Wheel



Without Tool Change.



DUODISC: The New Combination Abrasive Wheel



The new DUODISC combination abrasive wheel is a cost-efficient and technically advanced solution for users needing a fast, time-saving cutting action and reliable deburring performance - now delivered by a single wheel!

CUTTING

Get to know the advantages of the new Duodisc combination wheels for yourself.

- Fast and convenient in cutting, light deburring and grinding
- Unsurpassed quality and safety due to robust design ensuring high dimensional and lateral stability
- Avoids inconvenient, time-consuming wheel changes
- Reduces labour costs by eliminating set-up times
- High performance due to aggressive abrasive grain and high-grade bond
- Suitable for use on steel including stainless grades

DEBURRING

Without Tool Change.

