

## **CATALOG**

SEPTEMBER 2019



**DIAMOND DISCS** 



**DIAMOND CUPS** 



#### DIAMOND CUP - DOUBLE SEGMENT RIM 125MM DIA.

IN BRIEF Diamond Cup with 125mm diameter and double segment rim. Extremely effective diamond grinding cup. A double row of segments provides the user with a slower material removal rate but a smoother surface finish. For dry grinding masonry mater ...





#### DIAMOND CUP - SINGLE SEGMENT RIM 125MM DIA.

IN BRIEF Diamond Cup with 125mm diameter and single segment rim. Fast and effective diamond grinding cup. The single row of segments provides the user with a fast material removal rate but leaves a rougher surface finish. For dry grinding masonry ...





### DIAMOND CUP - TURBO SEGMENT RIM 125MM DIA.

IN BRIEF Diamond Cup with 125mm diameter and turbo segment rim. The turbo rim cup provides the user with a faster material removal rate and a smoother surface finish. This product finds a balance between speed and material finish. For dry grinding ...

CODE DT3797-QZ PRICE € 53,74







#### LASER-WELDED DIAMOND DISCS



## <u>SEGMENTED RIM DIAMOND DISC - CONSTRUCTION MATERIALS</u> <u>CUTTING</u>

IN BRIEF Angle grinder cutting disc. Ideal for quick and precise cuts in all building materials. Laser welded segmented rim for all demanding tasks. The best choice of diamond blade for fast, aggressive cuts in most standard contruction materials ...

CODE	DT3740-XJ	DT3741-XJ	DT3743-XJ
PRICE	€ 31,90	€ 40,03	€ 68,07



#### SEGMENTED RIM DIAMOND DISC - TILES CUTTING

IN BRIEF Laser welded diamond disc with a high percentage of synthetic diamonds. Excellent finish in cutting tiles and ceramics. Contain a high concentration of top quality diamonds for excellent cutting performance in extremely hard materials Co ...

DDE	DT3735-XJ	DT3736-XJ	DT3738-XJ
RICE	€ 25.84	€ 42.51	€ 85.68







#### SINTERED DIAMOND DISCS



#### CONTINUOUS RIM DRY -WET CUTTING DISCS 110X20X8MM

IN BRIEF Diamond cutting disc with continuous rim for dry and wet cutting of ceramic, porcelain, marble and granite. Suitable for DWC410-QS tile saw 110mm Porcelain, Marble & Granite cutting blade for use with the Dewalt DWC410





## CONTINUOUS RIM SINTERED DIAMOND DISC - CONSTRUCTION MATERIALS CUTTING

IN BRIEF Diamond cutting disc perfect for cuts in masonry. Designed for clean cuts in the toughest materials. 22.2mm arbor hole. Sintered diamond wheel for dry cutting general masonry materials. Turbo rim design provides cooler, cleaner cutting ...

CODE	DT3702-QZ	DT3712-QZ	DT3732-QZ
PRICE	€ 7,29	€ 8,62	€ 26,52



#### DIAMOND BLADE ECO1 UNIVERSAL 350MM

Information: Professional Diamond Cutting Disc. General site materials. Fast, easy cutting 350mm Description: Cutting disc with segmented cutting ring for fast cuts For use in angle grinders Sintered diamond cutting discs for dry cutting ...





# DIAMOND BLADE FOR DCS690 DIAMETER 230MM CUTTING OFF MACHINE

Diamond blade for DCS690 diameter 230mm cutting-off machine diameter 230mm hole 22,23mm segment thickness 3mm segment height 12mm. Ideal for cuts on concrete and masonry









#### SINTERED DIAMOND DISCS



## <u>DIAMOND EDGE CHOP SAW BLADE - METAL CUTTING</u> 355X25.4X2.8MM

IN BRIEF Diamond edge chop saw blade, with much longer service life. Ideal for cutting of metal pipes. 25.4mm arbor hole. 100x lifespan vs standard DeWalt chop saw wheel Cuts metal with the speed of conventional abrasive blade Constant cutting ...





#### SEGMENTED RIM SINTERED DIAMOND DISCS

IN BRIEF Diamond cutting disc with continuous rim design. Perfectly suited for excellent finish while cutting hard materials. 22.2mm arbor hole. Continuous rim design for fine finish in hard materials. Sintered dry cutting wheel with 22.2mm bore.

CODE	DT3703-QZ	DT3713-QZ	DT40207-QZ
PRICE	€ 6,29	€ 7,63	€ 23,87



#### SEGMENTED RIM SINTERED DIAMOND DISCS

IN BRIEF Segmented rim sintered diamond disc. Suited for stone and concrete. Diameter of 250mm, 25.4mm arbor hole and 5mm thickness. Continuous rim design for fine finish in hard materials e.g. tiles and ceramics. Suitable for use with hard materi ...





