

FERROUS & NON-FERROUS METALS VACIIIM BRA7FD DIAMOND

APPLICATIONS - METAL



HIGHLY SUITED NOT SUITABLE

SUITABLE WITH RESERVATIONS

SIZES & MOST RELEVANT MACHINE TYPE

DIMENSIONS	DU-MITAL
(4½") 115 x 22.23mm	115DU-MITAL
(5") 125 x 22.23mm	125DU-MITAL
(9") 230 x 22.23mm	230DU-MITAL
(12") 300 x 20.00mm	300DU-MITAL
(14") 350 x 20.00mm	350DU-MITAL
(14") 350 x 25.40mm	350DU-MITAL-25.4

Please enquire about alternative machine types

ALTERNATIVE PRODUCTS























USE

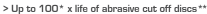
Ferrous (Up to 40mm Thick) - Steel/Sheet metal/Stainless steel Rebar · Cast iron/All carbon steels/Tool steel/Alloy steels Non-Ferrous (Up to 40mm Thick) - Alloys/Nickel alloys Copper & Brass/Zinc & Tin/Magnesium/Lead/Titanium Tungsten & Iridium

> Unique vacuum brazed process **FEATURES**

- > Core directly coated with special application diamonds
- > Developed to cut the widest range of metals
- > Vintiated core
- > Key hole gullets

'AL - THE COST EFFECTIVE. SAFE. RELIABLE





> Reduced cost per cut > Fewer blade changes

> No dust residue - solid metal disc

> No breakage - solid metal disc

> Diameter retention - no break down > Better control, reach & precision

> Less spark during cutting process

> Cuts widest range of metal materials

> Safer to use than abrasive wheels

MITAL BIA **COMPARISON TO ABRASIVES**

*115 mm 100 x life *125 mm 100 x life *230 mm 70 x life

*300 mm 40 x life

*350 mm 40 x life

* * Rough guide dependent on application, material and user operating technique

ORDER LINE: 01909 552470 EMAIL: INFO@BURO-YOKOTA.CO.UK WWW.DURO-DIAMONDS.COM WWW.YOKOTA.CO.UK