

FLOOR SAW BLADES





EUROPEAN DESIGN &

MANUFACTURING OF

DIAMOND TOOLS

SOLGA DIAMANT, after more

than 60 years in the field of diamond tools, has developed a wide range of blades for cutting

floors, responding to customers who need versatile tools for

non-intensive jobs, such as the

most demanding customers with

high-intensity work, where tools

make the work becoming a great

Our commercial technical team

will give you support to choose

available and the material to be

the best blade for every occasion, analyzing the requirement of the work, the type of machine

designed for each application

succes.

cut.

BLADE CHARACTERISTICS

GEOMETRY OF THE STEEL CENTER

The selection of the steel center will influence the speed and performance. SOLGA offers two types of blades according to the needs of the work to be done:



For applications were performance is more important than speed



BLZ/BL.

For applications were speed is more important than performance. Inclined nocth (BLZ) untill Ø 900, from Ø 900 straight notch (BL)

PROTECTION IN THE WELDING ZONE

When abrasive materials are cut, wear of the steel center in the welding zone can occur, resulting in the loss of segments. To avoid this wear, the steel center can be protected with hard metal plates or with protection segments



- WITH HARD METAL PLATES
- Highly resistance to abrasion
- Protecting the welding zone



WITH PROTECTION SEGMENT

- Laser welded protection - 1/8 segments have 30% more
- height for protection

protection

- 1/5 segments have hard metal plate



GEOMETRY & DESIGN OF THE SEGMENT

Depending on the application, power and speed of the machine, segments are designed with different hardness and geometrical characteristics.



LASER

H 8mm-10mm: For materials where abrasion requires a smooth side surface which avoids any extra wear. Designed for medium and high power machines



LASER-TURBO

H 10mm-15mm: For low abrasion materials, where speed and ease are prefered since there is less lateral friction. Designed for low power machines and manual petrol engines

SELECTION

SOLGA facilitates selection of the best blade, differentiating between;

A- STEEL CENTER B- PAINTED BAND

The combination of both factors will provide the ideal blade for each application

MACHINE LOW POWER



HIGH POWER

B- COLOUR OF THE BAND ACCORDING TO THE MATERIAL TO BE CUT



ASPHALT

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CUSTOMIZED MANUFACTURING FOR SPECIFIC APPLICATIONS AND/OR WORKS

Manufacturing blades under request for specific applications. Consult our commercial technician





A- COLOUR OF THE STEEL CENTER ACCORDING TO THE POWER OF THE







(>18 CV) (>13,5 KW)

OUR RANGE (SCHEME MATERIAL VS MACHINE POWER)



* OTHER DIAMETERS AND SHAFTS ON REQUEST

Guidance table. The aggregate of each material can influence the choice of the blade.



Use the QR code to directly access the digital format of the SOLGA DIAMANT catalogs and see our products in detail.

TOOLS









AND GRANITE

9. GANG SAW FOR MARBLE AND SANDSTONE

5. DIAMOND BLADES FOR NATURAL

6. DIAMOND WIRE FOR NATURAL

7. POLISHING TOOLS FOR NATURAL

8. ROUGHING CUTTERS FOR MARBLE

AND ARTIFICIAL STONES

STONE

STONE



10. SURFACE PREPARATION



11. DRY CUTTING BLADES



12. TABLE SAW BLADES (WET CUTTING)



13. GRINDING RINGS FOR CALIBRATING

AUTHORIZED SELLING POINT



FACTORY / ADMINISTRATION Solga Diamant, S.L. Avda. del Compositor Bizet, 49 08191 Rubí - Barcelona - Spain Tel: +34 (93) - 588 46 26

www.solgadiamant.com

FACTORY / MAIN WAREHOUSE / **COMMERCIAL DEPARTMENT** Solga, S.L. Avda. del Compositor Bach, 48 08191 Rubí - Barcelona - Spain Tel: +34 (93) - 588 44 00 Fax: +34 (93) - 697 24 42 info@solgadiamant.com

MEXICO, WAREHOUSE / COMERCIAL DEPARTMENT Solgamex, S. de R.L. de C.V. Tel: +52 (55) 3420-1611 mexico@solgadiamant.com

