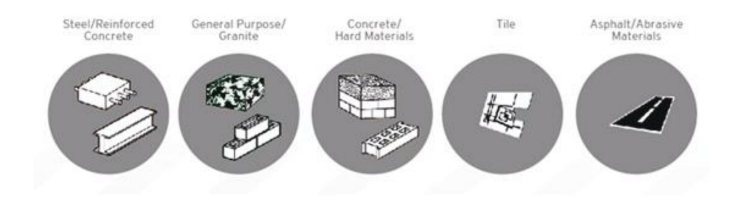
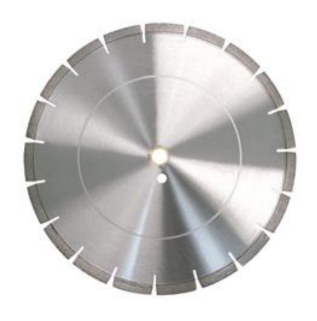
DIAMOND DISCS (BLADES)

The use of diamond blades is rapidly growing as people become increasingly more knowledgeable and experienced, demanding better and faster results. With an in depth knowledge of the construction and building industry PEGASUS provides a range of diamond blades to meet any demand. All PEGASUS diamond blades conform to the highest European safety standard, EN13236, which ensures that all products are manufactured and tested to the highest quality. All PEGASUS products are laser-marked in accordance with EU standards.



1) Sintered Segment Diamond Cutting Wheels



Material:

Universal wheel for concrete, old reinforced concrete slabs, roofing pantiles, granite, natural slabs, roofing pantiles, granite, natural stones, pumice stones, lime stones, structural plaster, concrete tiles, bricks linker.

Application:

Cutting of bricks, slabs, clinker, moulded bricks, steps, stone-window-sills, roof coverings, structural plaster, concrete tiles.

Characteristics:

The very high diamond concentration enables very short cutting time with excellent life as well as shorter cooling breaks. Dry and wet cutting.

2) Continuous Diamond Cutting Wheels



Material:

Special wheels for all types of titles, ceramics, porcelain, clinker, quarter bricks and natural stones.

Application:

Cutting of clinker, moulded bricks, step, stone-window-sills, roof-coverings, floor slabs.

Characteristics:

Wheel with continuous rim. The high amount of fine-grained diamonds avoids breaks on the cutting edges of the titles. Dry and wet cutting.

3) Turbo Diamond Cutting Wheels (corrugated rim)



Material:

Special wheel for roof coverings such as baked roofing titles, concrete roofing tiles, natural or artificial slate, wave shaped eternity, fiberglass-reinforced resin, soft stones, glazed construction materials, glazed construction materials.

Application:

Cutting of roofing pantiles, steps, stone-window-sills, structural plaster, moulded bricks, tiles, clinker, quarter bricks, lime stones.

Characteristics:

Wheel with profiled continuous rim in sinter binding with short cutting times and long life. Cooling holes enable easy working. Dry and wet cutting.