

R-V.1.01

APR 2020



## USE

For the cut of all kind of ceramic materials, porcelain and natural stone.

For cutting thicknesses greater than 20 mm.

Wet cut.

# **DIAMOND BLADE CHARACTERISTICS**

Disc type segmented with narrow closed notch.

PREMIUM blade created to cut thick materials >=20 mm up to 35 mm.

Laser welding.

Extra-long life.

Suitable for use in cutting tables and cutting machines with plunge effect which incorporate a protection system conforming the standard for the use of segmented discs.

Special alloy of the league that provides a good finish with very fast cutting speed.



Is the customer's responsibility to ensure, through their own trials and testing each product satisfies the purpose to which goes and if the actual conditions of use are the most appropriate • Specific values may be subject to variation, since fall outside our control because of the different conditions likely to be encountered in the use and application of our products • All data, information and recommendations contained in this product sheet, referred to products, way of use and applications, are based on actual knowledge • Data and the own technical sheet can be changed without prior notice.



**SPT BLADE - PREMIUM** 

VERSION:

R-V.1.01

APR 2020

## COMMON TECHNICAL SPECIFICATIONS

PREMIUM quality.

Rim height: 10 mm.

Inner diameter: 25.4 mm

Maximum perimeter speed: 80 m/s.

#### **OWN TECHNICAL SPECIFICATIONS**

Ref. 32934 - Ø250: Rim thickness: 2.2 mm.

Maximum RPM: 6150

Ref. 32935 – Ø300: Rim thickness: 2.4 mm.

Maximum RPM: 5100

Ref. 32936 – Ø350: Rim thickness: 2.4 mm.

Maximum RPM: 4400

#### PACKAGING

Full-colour carton blister with anti-theft clipping system.

Blister dimensions:

Ref. 32934 – Ø250: 30 x 26 mm.

Ref. 32935 – Ø300: 36 x 31 mm.

Ref. 32936 – Ø350: 42 x 36 mm.

Sales unit: 1 blister.

### NORM

Conform to EN-13236.



Is the customer's responsibility to ensure, through their own trials and testing each product satisfies the purpose to which goes and if the actual conditions of use are the most appropriate • Specific values may be subject to variation, since fall outside our control because of the different conditions likely to be encountered in the use and application of our products • All data, information and recommendations contained in this product sheet, referred to products, way of use and applications, are based on actual knowledge • Data and the own technical sheet can be changed without prior notice.