WORKS FASTER WITH LESS EFFORT:

Grind a larger contact area and produce a smoother, flatter surface in less time.

A COMPLETE VIEW OF THE GRINDING AREA:

More accurate grinding with less re-work.

COOLER OPERATION (T°C: -25%):

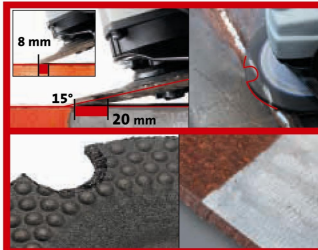
- -Prevents loading
- -Less surface burn
- -Better surface finish
- -Greater output from each disc
- -Longer disc life REDUCED NOISE.



Two grit sizes:

- 36 for grinding
- 60 for polishing





PRODUCT CODE	DIMENSIONS	SPECIFICATION	PACKAGING QUANTIT
66252923958	115 x 4,0 x 22,23	A36T - BF29	
66252923959	125 x 4,0 x 22,23	A36T - BF29	
66252923960	115 x 4,0 x 22,23	A60T - BF29	
66252923961	125 x 4,0 x 22,23	A60T - BF29	10



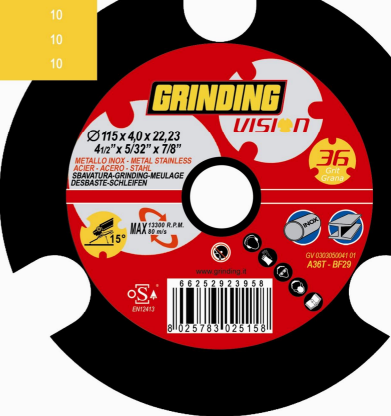


Via per Cesano Boscone, 4 20094 - Corsico (Milano) - Italy

Phone: +39 02 - 4485290 Fax: +39 02 - 45100278

www.grinding.it

E-mail: grinding@saint-gobain.com











www.osa-abrasives.org



The personal safety of workers using abrasive wheels is the primary concern of Grinding and Saint-Gobain Abrasives. All Grinding products are developed, manufactured, and safety tested in accordance with the European Standard "EN12413 - Safety requirements for bonded abrasive products". Grinding is a ISO 9001 registred manufacturer and all Grinding products comply with the international standard of oSa.