

# GLOBE®

MADE IN ITALY

since  
**1961**

*New!!!*

**PATENTED**

**HIGH THICKNESS (HT)**

SHAPENESS OF GLOBE'S (HT)  
HIGH THICKNESS FLAP DISCS

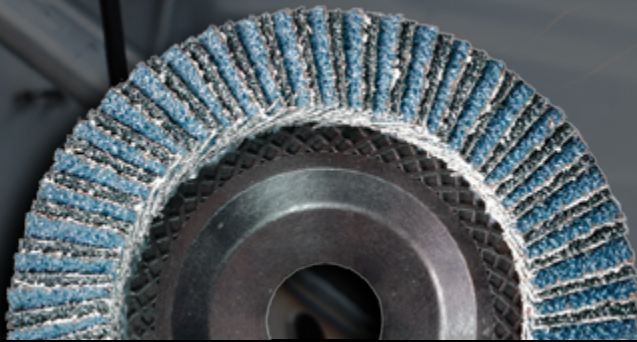
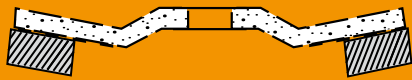
FLAT HT



VENTILATO  
FLAT HT



CONICAL HT



**SPECIAL**

**LESS  
WASTE  
MORE  
ADVANTAGES**

**PERFORMANCE**

- **NEW SPECIAL CLOTH**
- **VERY HIGH REMOVAL**
- **NO WASTE OF ABRASIVE CLOTH**
- **INCREASED SPEED AND DURABILITY**
- **NARROW AND HIGH THICKNESS FLAP PACK**



**FLAP DISCS**

# CONSTANT COMPACTNESS AND QUALITY... UNTIL THE END

## BACKING PAD FIBERGLASS

DIMENS. (diam-bore)	GR.	ART. CODE (FLAT)
115x22,23	Z 40	G2812 HT•
115x22,23	Z 60	G2814 HT
115x22,23	Z 80	G2815 HT
125x22,23	Z 40	G2822 HT
125x22,23	Z 60	G2824 HT
125x22,23	Z 80	G2825 HT

DIMENS. (diam-bore)	GR.	ART. CODE (CONICAL)
125x22,23	Z 40	G2822 C HT
125x22,23	Z 60	G2824 C HT

## BACKING PAD PLASTIC

DIMENS. (diam-bore)	GR.	ART. CODE (FLAT)
115x22,23	A 40	G3012 HT

## BACKING PAD PLASTIC

DIMENS. (diam-bore)	GR.	ART. CODE (FLAT)
115x22,23	Z 40	G3112 HT•
115x22,23	Z 60	G3114 HT•
115x22,23	Z 80	G3115 HT
115x22,23	Z 120	G3117 HT
125x22,23	Z 40	G3132 HT
125x22,23	Z 60	G3134 HT
125x22,23	Z 80	G3135 HT

## BACKING PAD PLASTIC VENTILATED

DIMENS. (diam-bore)	GR.	ART. CODE (FLAT)
115xM14	Z 40	G3112 HTV•
115xM14	Z 60	G3114 HTV•
115xM14	Z 80	G3115 HTV
125xM14	Z 40	G3132 HTV
125xM14	Z 60	G3134 HTV
125xM14	Z 80	G3135 HTV

## BACKING PAD PLASTIC

DIMENS. (diam-bore)	GR.	ART. CODE (FLAT)
115x22,23	CER 40	G3152 HT•

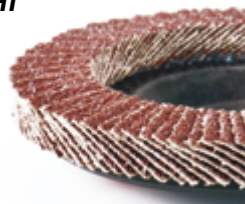
HT



**STAINLESS STEEL  
AND STEEL**

ALUMINA ZIRCONIA

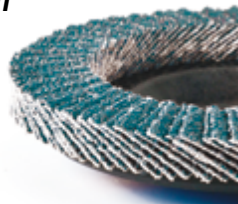
HT



**ACCIAIO**

ALUMINUM  
OXIDE

HT



**STAINLESS STEEL  
AND STEEL**

ALUMINA ZIRCONIA

VORTEX HT



**STAINLESS STEEL  
AND STEEL**

ALUMINA ZIRCONIA  
(ventilated backing pad)

CERAMICHT



**STAINLESS STEEL  
AND STEEL**

CERAMIC GRAIN  
(top performance)

Disc for professionals. Recommended for grinders of more than 1000 Watts.

GLOBE's new patented **HT (HIGH THICKNESS)** flap discs for grinding iron, steel and stainless steel have been specially designed to guarantee the highest quality workmanship combined with unrivalled precision and uniformity of contact. Thanks to the special conformation and arrangement of the flap pack as well as the special characteristics of the abrasive cloth, HT flap discs allow unique continuity and durability until the abrasive cloth is fully used.

### LESS TIME AND GREATER REMOVAL LONGER LIFE AND GREATER SAVING COSTS

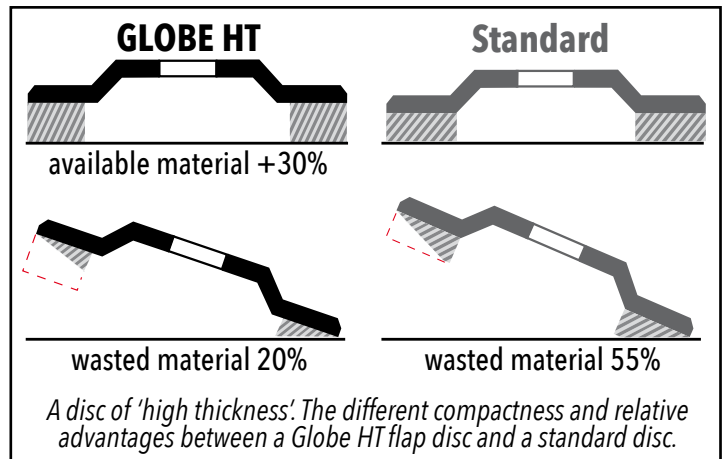
The special cloth of which the flap discs of the HT discs are made provides a high removal capacity, allowing a considerable reduction in working time and an above-average disc life (+30% compared to traditional flap discs), guaranteeing a consequent reduction in costs per job and a very advantageous price/quality ratio. The special structure of the flap pack allows an equal compactness of the cloth from the outer edge to the centre of the disc; a fundamental feature that allows homogeneous grinding even in tight spaces.

The greater inclination and compactness of the narrow crown (HT) flap pack leads to a constant concentration of abrasive grains, which favours their regular and reciprocal use with consequent increased removal speed and maintenance of constant abrasive force from the beginning to the end of the disc.

The zirconium abrasive cloth is the best available on the market and guarantees top performance not only in terms of durability and removal speed, but also in terms of adequate impact with the material to be removed, avoiding soiling, pitting and other types of imperfections.

### THE ADVANTAGES OF FLAP DISCS HT (HIGH THICKNESS)

- CONSTANT COMPACTNESS, REGULAR CONSUMPTION
- GREATER REED PACK RIGIDITY
- EXCELLENT DISC CONTROL AND MORE PRECISE GRINDING
- HIGH STOCK REMOVAL CAPACITY
- CONSTANT RENEWAL OF ABRASIVE GRAINS
- LONG LIFE AND LESS WASTE OF ABRASIVE CLOTH
- REDUCED WORKING TIME
- ADVANTAGEOUS PRICE-PERFORMANCE RATIO



INDUSTRIA ABRASIVI PARMENSE-GLOBE s.r.l.

Via La Spezia, 160 - 43126 Parma - Italy

Tel. +39.0521.293943 - export@globeabrasives.com - www.globeabrasives.com

