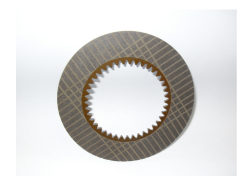


Sintered friction discs



Grooves

		Salarassina de la companya della companya della companya de la companya della com
2 PASS	3 PASS	RADIAL
CONCENTRIC (CON)	SPIRAL	SPIRAL WAGON & RADIAL (SPWGRD)
WAGON	WAFFLE	RADIAL & WAGON (RAD/WAG)
The state of the s		
SPIRAL & RADIAL (SPR/RAD)	SPIRAL & WAGON (SPRWAG)	SUNBURST (SUN)

Teeth

EXTERNAL TEETH INVOLUTE FORM (EXT TH)	INTERNAL TEETH INVOLUTE FORM (INT TH)	EXTERNAL LUG (EXT LG)
EXTERNAL LUG (EXT LG)	EXTERNAL LUG (EXT LG)	EXTERNAL LUG (EXT LG)
INTERNAL LUG (EXT LG)	81 TEETH WITH 9 REMOVED (81/72)EXT TH)	EXTERNAL SLOT (EXT SL)
	INTERNAL SLOT (INT SL)	

Properties	Min	Max
Outside diameter (mm)	71,2	1038,4
Inside diameter (mm)	27,0	810,3
Thickness (mm)	0,8	11,0

Product description:

Sintered friction discs are high quality parts with optimal grip and heat conduction. To fulfill in every application these facings are available in various sizes and various features like grooves and teeth on either side of the disc.

Replacement standard brands:

The standard replacing products cover a wide range of brands as for example: Hyster, John Deere, Komatsu and Manitou.