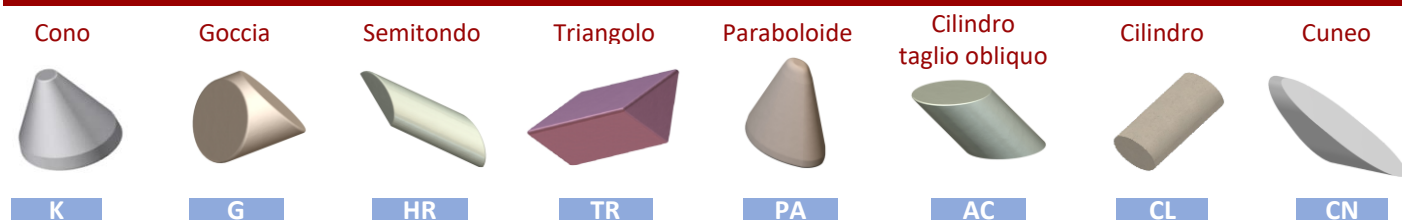


Codice di identificazione della forma



Codice di acquisto

Tipo	Dimensione	Forma

TIPO	POTERE ABRASIVO										GRADO DI FINITURA										PESO SPECIFICO
NC2	[Green bars]										[Yellow bars]										1,855
NP20	[Green bars]										[Yellow bars]										1,724
NG20	[Green bars]										[Yellow bars]										1,706
NP50	[Green bars]										[Yellow bars]										1,708
NG50	[Green bars]										[Yellow bars]										1,662
NZG-NAG	[Green bars]										[Yellow bars]										2,091
NCG	[Green bars]										[Yellow bars]										1,675
NZG-NAG K-PA	[Green bars]										[Yellow bars]										2,114
NCG K-PA	[Green bars]										[Yellow bars]										1,719
NGPE (PER LEGNO)	[Green bars]										[Yellow bars]										1,58

PER POTERLI USARE CON UNA TAVOLA ROTANTE A SEPARAZIONE MAGNETICA, POSSIAMO PRODURRE TUTTI I TIPI DI ABRASIVI ECOS CON UNA FORMULAZIONE SPECIALE CHE NON MODIFICA LE PROPRIETA' DELL'ABRASIVO STESSO. AGGIUNGETE UNA **F** FINALE AL CODICE PER IDENTIFICARE QUESTA FORMULAZIONE. ESEMPIO: NAG STANDARD DIVENTA NAG**F**



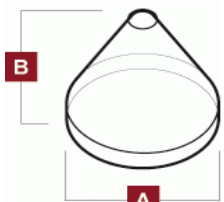
ADI S.r.l. - socio unico

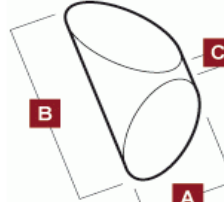
info@internationalchips.com - www.internationalchips.com - www.surfaces-group.it

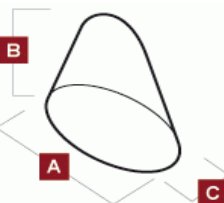
Società soggetta alla direzione e coordinamento di Surfaces Technological Abrasives S.p.A

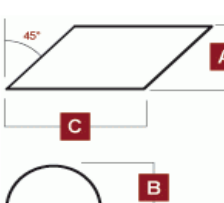
Sede legale
Via dell'Economia, 12/16 - 36016 Thiene (VI) Italy
T. +39.0445.360244 - F. +39.0445.366862
Cap.Sociale €2.000.000,00 inter.versato
Stabilimento International Chips
Loc. Polveriera, 3 - 28845 Domodossola (VB)
T. +39.0324.242057 - F. +39.0324.243856

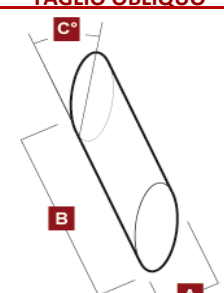
Cap.Sociale €2.000.000,00 inter.versato
Reg. Impr. Cod. Fisc. e P.IVA 00766600241
R.E.A. nr. 155620 / VI - Export VI 027271

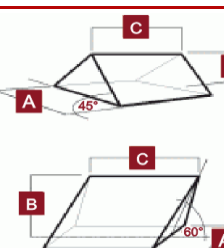
CONO	COD	A mm	B mm
	32K	32	37
	42K	42	48

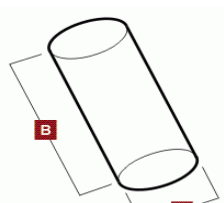
GOCCIA	COD	A mm	B mm	C mm
	17G	17	22,5	3
	22G	22	27	4
	30G	30	36	4
	45G	45	57	5
	60G	60	75	5

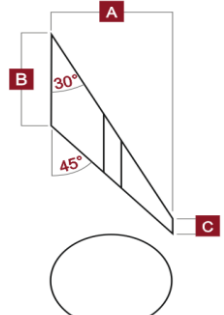
PARABOLOIDE	COD	A mm	B mm	C mm
	60PA	61	70	36,5

SEMITONDO	COD	A mm	B mm	C mm
	10x5x10HR	10	5	10
	10x5x20HR	10	5	20

CILINDRO TAGLIO OBLIQUO	COD	A mm	B mm	C
	12AC	12	25	45°
	17AC	17	27	60°
	22AC	22	30	60°

TRIANGOLO	COD	A mm	B mm	C mm
	15x15x15TR	15	15	15
	15x15x20TR	15	15	20
	22x22x30TR	22	18	30
	40x30x25TR	40	30	25
	40x30x45TR	40	30	45

CILINDRO	COD	A mm	B mm	taglio
	12x25CL	12	25	90°

CUNEO	COD	A mm	B mm	C mm
	30CN	30	27	5