

ISO



CVD diamant et PCD avec brise copeaux 3D HORN

Les porte outils correspondants se trouvent dans le catalogue Boehlerit

Diamante CVD e riporto PCD con rompitruciolo 3D HORN

Per i Portainseriti prego vedere il nostro catalogo Boehlerit

1

2

3

4

5

Identification - ISO

Codifica ISO

C

C

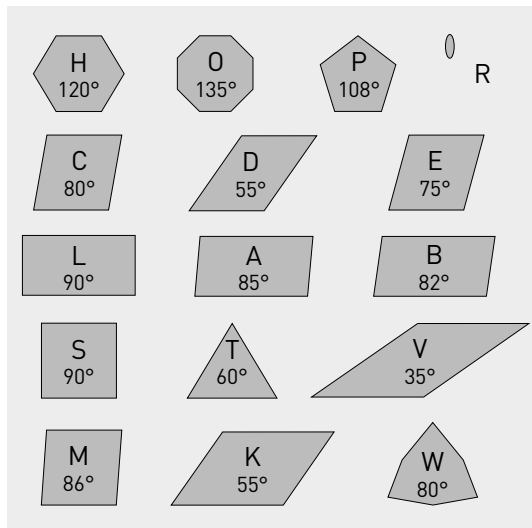
G

T

09

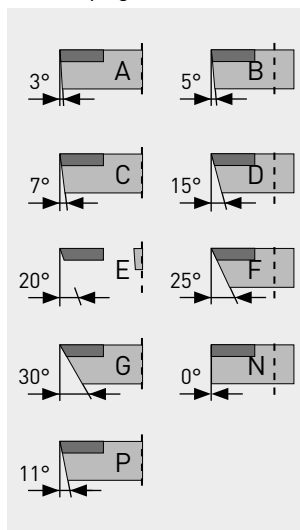
1 Forme plaquette

Forma



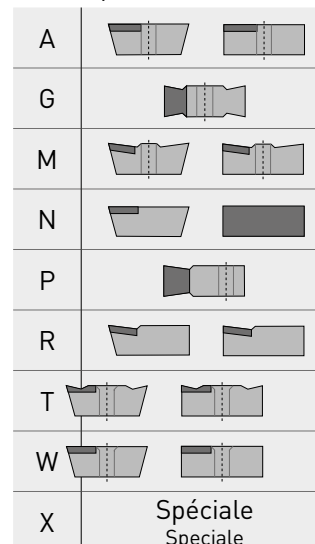
2 Angle de dépouille

Spoglia



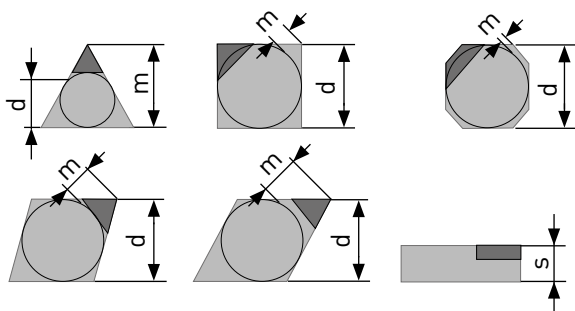
4 Type Plaquette

Tipo Inserto



3 Tolérance

Classe di tolleranza



	m	s	d*
A	±0,005	±0,025	±0,025
E	±0,025	±0,025	±0,025
F	±0,005	±0,025	±0,013
G	±0,025	±0,13	±0,025
H	±0,013	±0,025	±0,013
J	±0,005	±0,025	±0,05-0,15
K	±0,013	±0,025	±0,05-0,15
L	±0,025	±0,025	±0,05-0,15
M	±0,08-0,20	±0,13	±0,05-0,15
N	±0,08-0,20	±0,025	±0,05-0,15
U	±0,13-0,38	±0,13	±0,08-0,25

Tolérance en mm

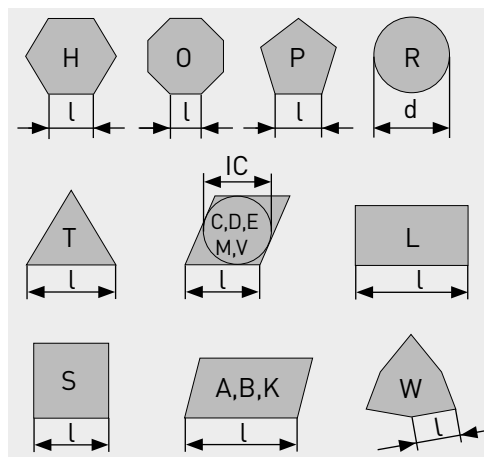
Tolleranza in mm

* La tolérance exacte dépend de la taille de la plaquette

* L'esatta tolleranza è determinata dalla dimensione dell'inserto

5 Taille plaquette

Dimensione inserto



IC «d» voir la description de la commande
 IC "d" vedere codice prodotto

6

7

8

9

10

11

T3

08

N

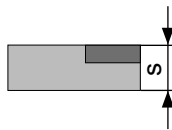
G

HN

HD08

6 Épaisseur de la plaquette en mm / Spessore in mm

	s
01	1,59
T1	1,98
02	2,38
03	3,18
T3	3,97
04	4,76
05	5,56
06	6,35



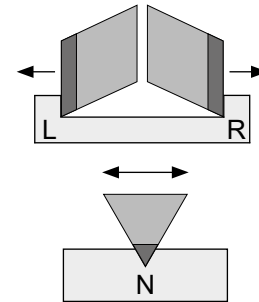
Si moins de 10 Utilisez la valeur 0 à la première place.
(Exemple: 3,18 mm = 03)
Se inferiore a 10, usare lo "0" come prima cifra
(Esempio: 3,18 mm = 03)

7 Rayon de pointe Raggio estremità tagliente

Rayon	Raggio
00	Pointu Spigolo vivo
01	0,1 mm
02	0,2 mm
04	0,4 mm
08	0,8 mm
12	1,2 mm
16	1,6 mm
00	Plaquette ronde (inch) Inserto rotondo (pollici)
M0	Plaquette ronde (métr.) Inserto rotondo (metrico)



8 Sens de coupe Direzione di taglio



9 Variante d'équipement Tipo di riporto

sans senza	normal Placchetta riportata
F	Surface totale Riporto Pieno
G	Arête entière Tagliente intero
W	Géométrie Wiper Geometrie Wiper

10 Brise copeaux Rompitruciolo

HN	Géométrie 3D HORN, moyen jusqu'à la rudesse Geometria HORN 3D, per sgrossare
HS	Géométrie 3D HORN, finition, faible a_p pour pièces fragiles Geometria HORN 3D per finitura, o componenti delicati
H0	Version neutre 0° Angle de coupe Versione Neutra 0° Angolo di taglio
H6	Version neutre positive 6° Angle de coupe Versione Positiva-Neutra 6° Angolo di taglio

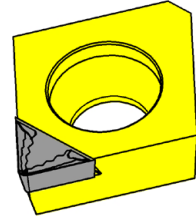
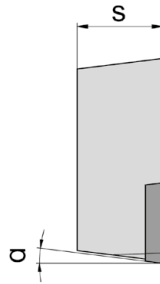
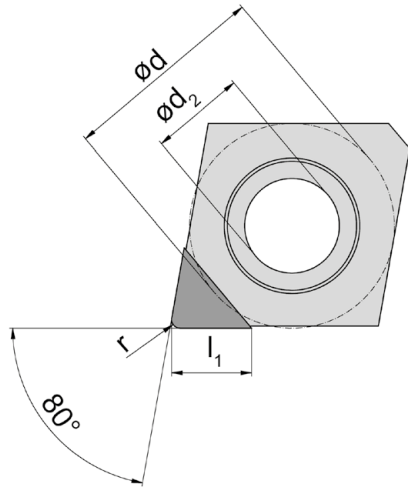
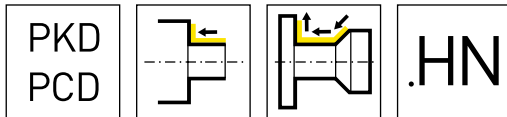
11 Matières de coupe Leghe dei taglienti

MD10	MKD / MCD
HD...	CVD-D / CVD-D
PD70	PCD / PCD
PD75	

Logement universel de vis Sede vite di serraggio universale

Grâce à la conception spéciale du logement de la vis, les plaquettes ISO HORN, peuvent être serrés dans tous les systèmes de support standard.
Gli inserti ISO HORN possono essere montati su tutti i porta inserti standard grazie alla sede della vite di serraggio universale



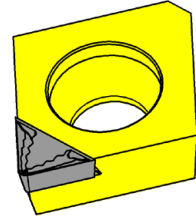
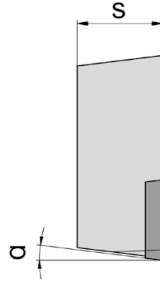
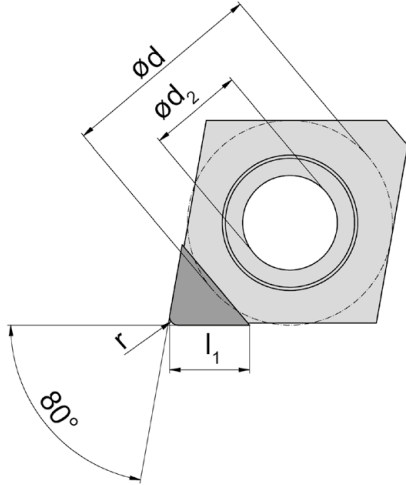
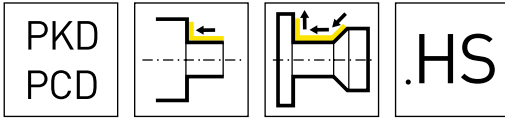


Nuance
Leghe

▲ en stock
a stock

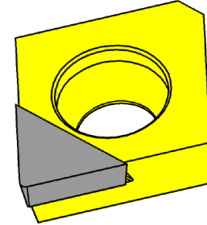
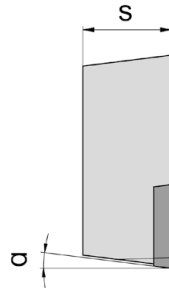
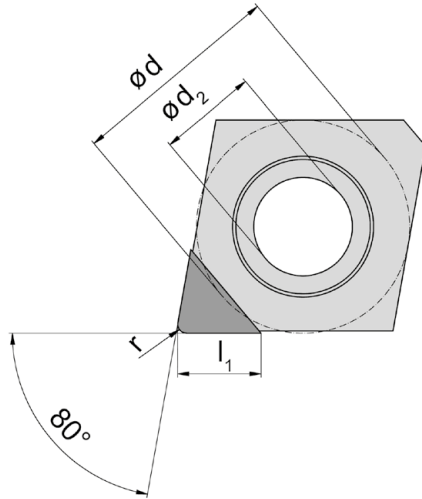
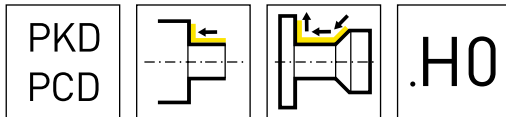
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	PD70
CCGT060202N.HN	6,35	2,8	2,38	3	0,2	7°	▲
CCGT060204N.HN	6,35	2,8	2,38	3	0,4	7°	▲
CCGT09T302N.HN	9,525	4,4	3,97	3,5	0,2	7°	▲
CCGT09T304N.HN	9,525	4,4	3,97	3,5	0,4	7°	▲
CCGT09T308N.HN	9,525	4,4	3,97	3,5	0,8	7°	▲
CCGT120402N.HN	12,7	5,5	4,76	3,5	0,2	7°	▲
CCGT120404N.HN	12,7	5,5	4,76	3,5	0,4	7°	▲
CCGT120408N.HN	12,7	5,5	4,76	3,5	0,8	7°	▲
							P -
							M -
							K -
							N ●
							S -
							H -



Nuance
Leghe
▲ en stock
a stock
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	PD70
CCGT060202N.HS	6,35	2,8	2,38	3	0,2	7°	▲
CCGT060204N.HS	6,35	2,8	2,38	3	0,4	7°	▲
CCGT060208N.HS	6,35	2,8	2,38	3	0,8	7°	▲
CCGT09T301N.HS	9,525	4,4	3,97	3,5	0,1	7°	▲
CCGT09T302N.HS	9,525	4,4	3,97	3,5	0,2	7°	▲
CCGT09T304N.HS	9,525	4,4	3,97	3,5	0,4	7°	▲
CCGT09T308N.HS	9,525	4,4	3,97	3,5	0,8	7°	▲
CCGT120404N.HS	12,7	5,5	4,76	3,5	0,4	7°	▲
CCGT120408N.HS	12,7	5,5	4,76	3,5	0,8	7°	▲
							P -
							M -
							K -
							N ●
							S -
							H -

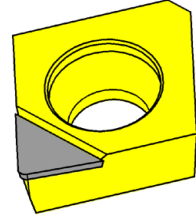
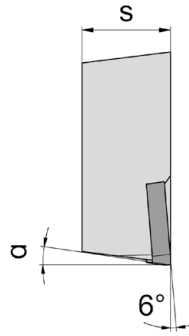
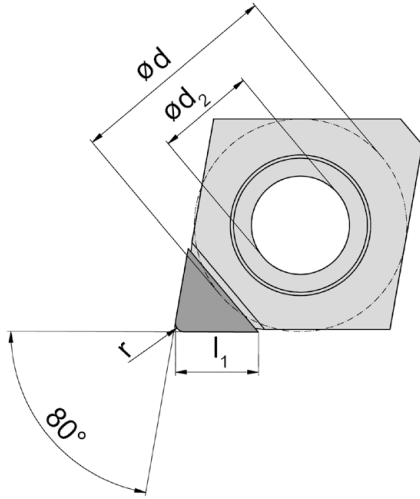
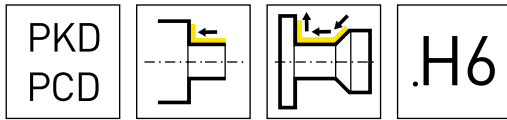


Nuance
Leghe

▲ en stock
a stock

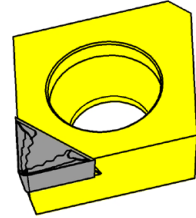
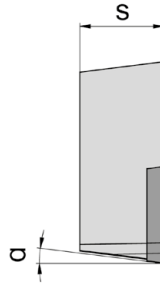
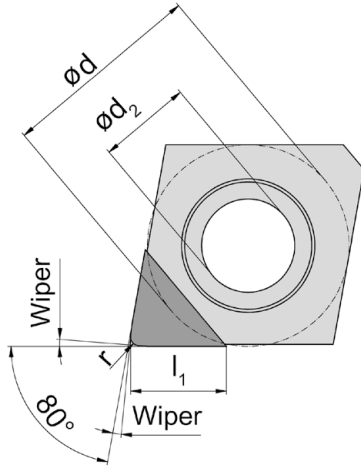
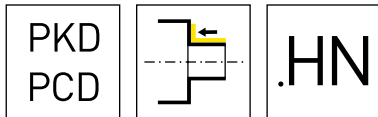
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α		PD70
CCGW060202N.H0	6,35	2,8	2,38	3,5	0,2	7°	▲	
CCGW060204N.H0	6,35	2,8	2,38	3,5	0,4	7°	▲	
CCGW060208N.H0	6,35	2,8	2,38	3,5	0,8	7°	▲	
CCGW09T301N.H0	9,525	4,4	3,97	3,5	0,1	7°	▲	
CCGW09T302N.H0	9,525	4,4	3,97	4	0,2	7°	▲	
CCGW09T304N.H0	9,525	4,4	3,97	4	0,4	7°	▲	
CCGW09T308N.H0	9,525	4,4	3,97	4	0,8	7°	▲	
CCGW120404N.H0	12,7	5,5	4,76	4	0,4	7°	▲	
CCGW120408N.H0	12,7	5,5	4,76	4	0,8	7°	▲	
								P -
								M -
								K -
								N ●
								S -
								H -



Nuance
Leghe
▲ en stock
a stock
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	PD70
CCGT060201N.H6	6,35	2,8	2,38	3,2	0,1	7°	▲
CCGT060202N.H6	6,35	2,8	2,38	3,5	0,2	7°	▲
CCGT060204N.H6	6,35	2,8	2,38	3,5	0,4	7°	▲
CCGT060208N.H6	6,35	2,8	2,38	3,5	0,8	7°	▲
CCGT09T302N.H6	9,525	4,4	3,97	4	0,2	7°	▲
CCGT09T304N.H6	9,525	4,4	3,97	4	0,4	7°	▲
CCGT09T308N.H6	9,525	4,4	3,97	4	0,8	7°	▲
CCGT120402N.H6	12,7	5,5	4,76	4	0,2	7°	▲
CCGT120404N.H6	12,7	5,5	4,76	4	0,4	7°	▲
CCGT120408N.H6	12,7	5,5	4,76	4	0,8	7°	▲
							P -
							M -
							K -
							N ●
							S -
							H -



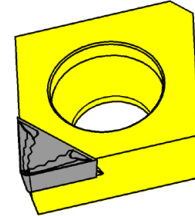
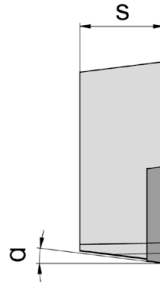
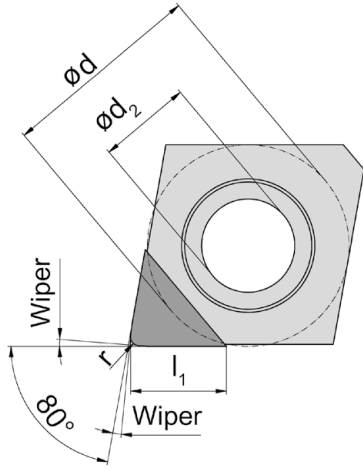
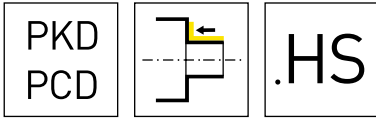
Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α		PD70
CCGT060202N.W.HN	6,35	2,8	2,38	3	0,2	7°	▲	P -
CCGT09T302N.W.HN	9,525	4,4	3,97	3,5	0,2	7°	▲	M -
CCGT09T304N.W.HN	9,525	4,4	3,97	3,5	0,4	7°	▲	K -
								N ●
								S -
								H -

Veuillez noter l'angle d'approche! Voir chapitre „D”.
Attenzione all'angolo di approccio! Vedi capitolo „D”.



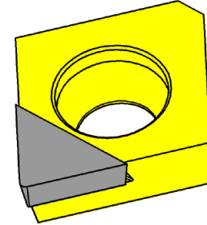
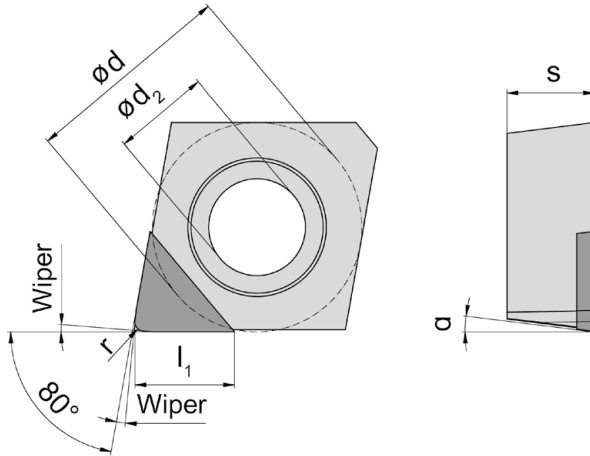
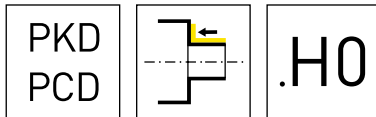
Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	PD70
CCGT060202N.W.HS	6,35	2,8	2,38	3	0,2	7°	▲
CCGT060204N.W.HS	6,35	2,8	2,38	3	0,4	7°	▲
CCGT09T302N.W.HS	9,525	4,4	3,97	3,5	0,2	7°	▲
CCGT09T304N.W.HS	9,525	4,4	3,97	3,5	0,4	7°	▲
							P -
							M -
							K -
							N ●
							S -
							H -

Veuillez noter l'angle d'approche! Voir chapitre „D”.
Attenzione all'angolo di approccio! Vedi capitolo „D”.



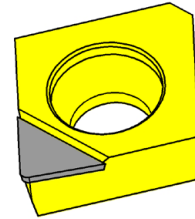
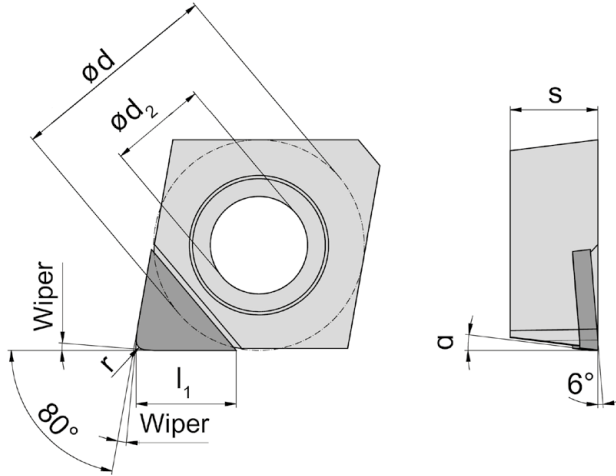
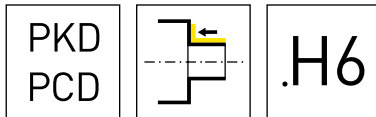
Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	PD70
CCGW060202N.W.HO	6,35	2,8	2,38	3,5	0,2	7°	▲
CCGW060204N.W.HO	6,35	2,8	2,38	3,5	0,4	7°	▲
CCGW09T302N.W.HO	9,525	4,4	3,97	4	0,2	7°	▲
CCGW09T304N.W.HO	9,525	4,4	3,97	4	0,4	7°	▲
CCGW120404N.W.HO	12,7	5,5	4,76	4	0,4	7°	▲
							P -
							M -
							K -
							N ●
							S -
							H -

Veillez noter l'angle d'approche! Voir chapitre „D”.
Attenzione all'angolo di approccio! Vedi capitolo „D”.



Nuance
Leghe

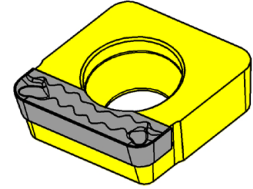
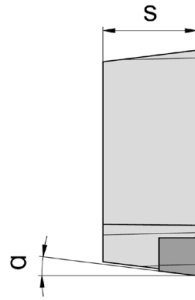
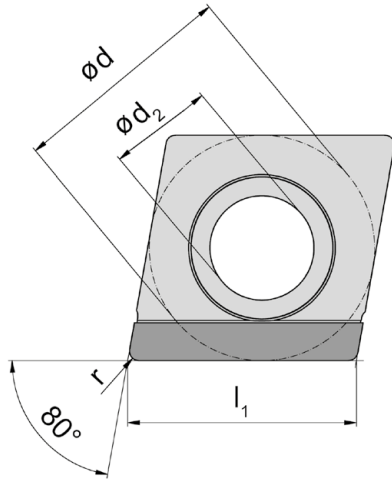
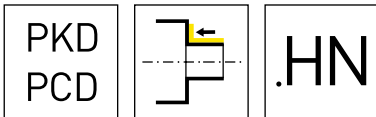
▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	PD70
CCGT060201N.W.H6	6,35	2,8	2,38	3	0,1	7°	▲
CCGT060202N.W.H6	6,35	2,8	2,38	3,5	0,2	7°	▲
CCGT060204N.W.H6	6,35	2,8	2,38	3,5	0,4	7°	▲
CCGT09T301N.W.H6	9,525	4,4	3,97	3,7	0,1	7°	▲
CCGT09T302N.W.H6	9,525	4,4	3,97	4	0,2	7°	▲
CCGT09T304N.W.H6	9,525	4,4	3,97	4	0,4	7°	▲
CCGT120404N.W.H6	12,7	5,5	4,76	4	0,4	7°	▲

Veuillez noter l'angle d'approche! Voir chapitre „D”.
Attenzione all'angolo di approccio! Vedi capitolo „D”.

P	-
M	-
K	-
N	●
S	-
H	-

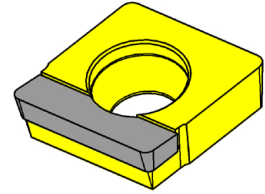
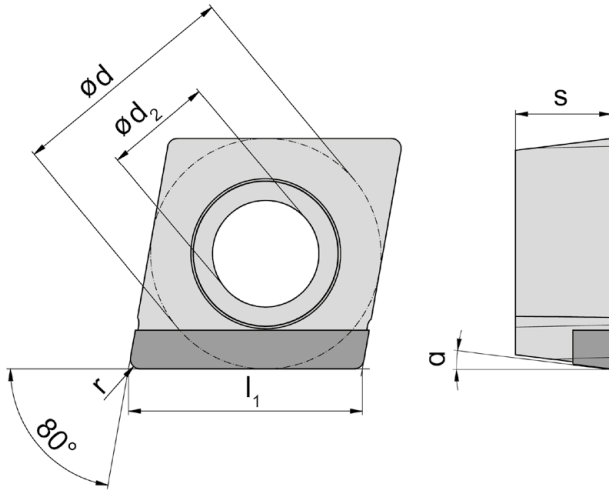
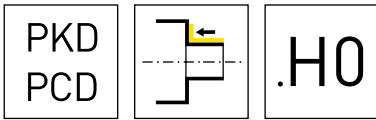


Nuance
Leghe

▲ en stock
a stock

△ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	PD70
CCGT09T304L.G.HN	9,525	4,4	3,97	9,6	0,4	7°	▲
CCGT09T304R.G.HN	9,525	4,4	3,97	9,6	0,4	7°	▲
CCGT09T308L.G.HN	9,525	4,4	3,97	9,5	0,8	7°	▲
CCGT09T308R.G.HN	9,525	4,4	3,97	9,5	0,8	7°	▲
CCGT120404R.G.HN	12,7	5,5	4,76	12,8	0,4	7°	▲
CCGT120408L.G.HN	12,7	5,5	4,76	12,7	0,8	7°	▲
CCGT120408R.G.HN	12,7	5,5	4,76	12,7	0,8	7°	▲
							P -
							M -
							K -
							N ●
							S -
							H -

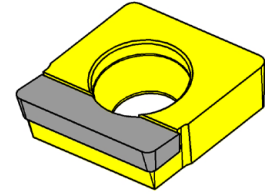
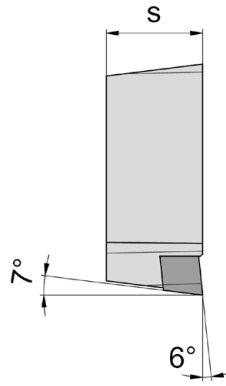
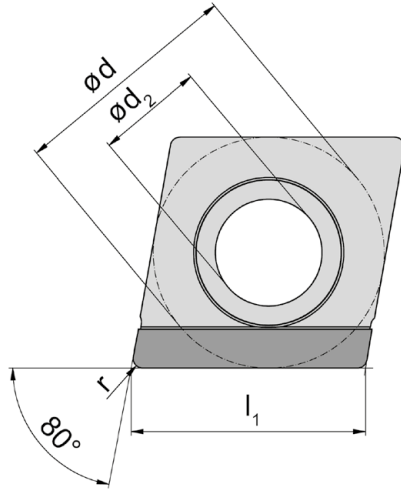
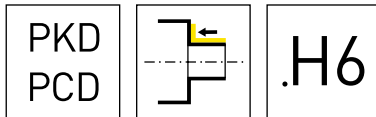


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	a	PD70
CCGW120408L.G.H0	12,7	5,5	4,76	12,7	0,8	7°	▲
CCGW120408R.G.H0	12,7	5,5	4,76	12,7	0,8	7°	▲
							P -
							M -
							K -
							N ●
							S -
							H -

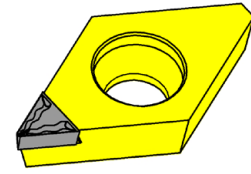
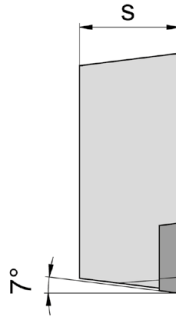
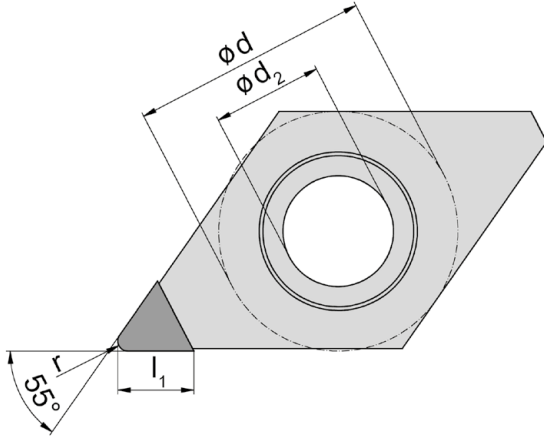
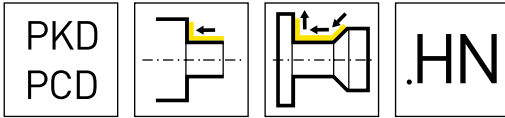


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
CCGT120412L.G.H6	12,7	5,5	4,76	12,6	1,2	▲
CCGT120412R.G.H6	12,7	5,5	4,76	12,6	1,2	▲
						P -
						M -
						K -
						N ●
						S -
						H -

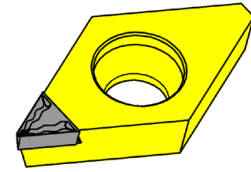
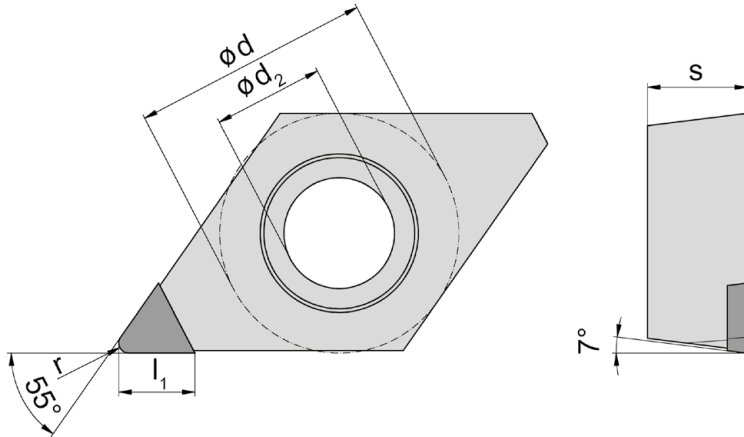
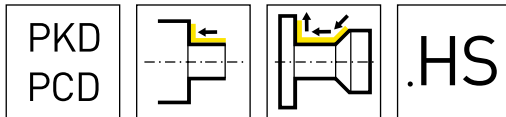


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
DCGT070202N.HN	6,35	2,8	2,38	3	0,2	▲
DCGT070204N.HN	6,35	2,8	2,38	3	0,4	▲
DCGT070208N.HN	6,35	2,8	2,38	3	0,8	▲
DCGT11T302N.HN	9,525	4,4	3,97	3,5	0,2	▲
DCGT11T304N.HN	9,525	4,4	3,97	3,5	0,4	▲
DCGT11T308N.HN	9,525	4,4	3,97	3,5	0,8	▲
DCGT11T312N.HN	9,525	4,4	3,97	3,5	1,2	▲
						P -
						M -
						K -
						N ●
						S -
						H -

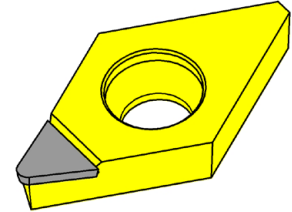
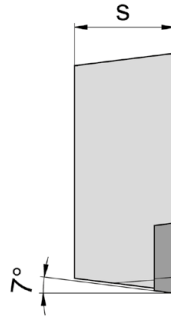
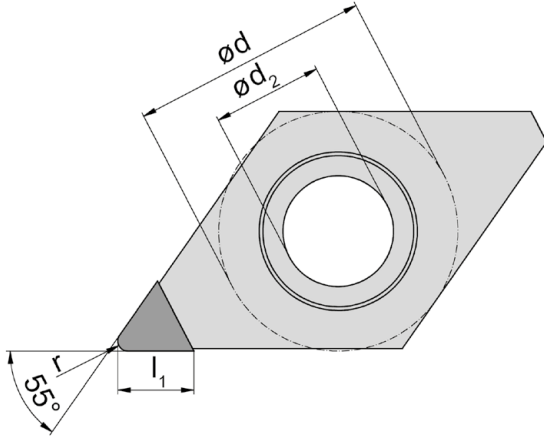
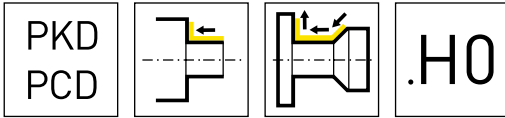


Nuance
Leghe

▲ en stock
a stock

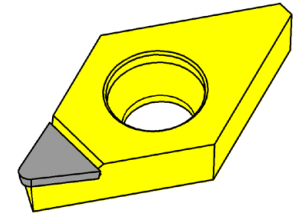
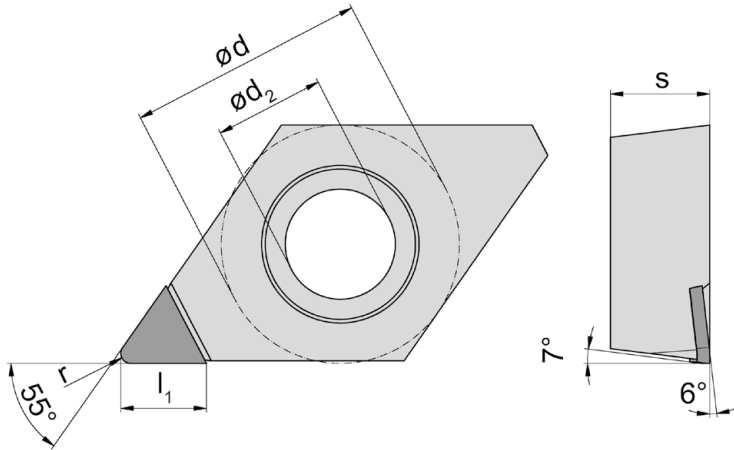
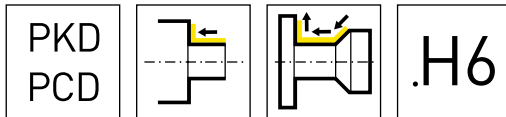
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
DCGT070201N.HS	6,35	2,8	2,38	3	0,1	▲
DCGT070202N.HS	6,35	2,8	2,38	3	0,2	▲
DCGT070204N.HS	6,35	2,8	2,38	3	0,4	▲
DCGT070208N.HS	6,35	2,8	2,38	3	0,8	▲
DCGT11T301N.HS	9,525	4,4	3,97	3,5	0,1	▲
DCGT11T302N.HS	9,525	4,4	3,97	3,5	0,2	▲
DCGT11T304N.HS	9,525	4,4	3,97	3,5	0,4	▲
DCGT11T308N.HS	9,525	4,4	3,97	3,5	0,8	▲
DCGT11T312N.HS	9,525	4,4	3,97	3,5	1,2	▲
						P -
						M -
						K -
						N ●
						S -
						H -



Nuance
Leghe
▲ en stock
a stock
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
DCGW070201N.H0	6,35	2,8	2,38	3,5	0,1	▲
DCGW070202N.H0	6,35	2,8	2,38	3,5	0,2	▲
DCGW070204N.H0	6,35	2,8	2,38	3,5	0,4	▲
DCGW070208N.H0	6,35	2,8	2,38	3,5	0,8	▲
DCGW11T301N.H0	9,525	4,4	3,97	4	0,1	▲
DCGW11T302N.H0	9,525	4,4	3,97	4	0,2	▲
DCGW11T304N.H0	9,525	4,4	3,97	4	0,4	▲
DCGW11T308N.H0	9,525	4,4	3,97	4	0,8	▲
DCGW11T312N.H0	9,525	4,4	3,97	4	1,2	▲
						P -
						M -
						K -
						N ●
						S -
						H -

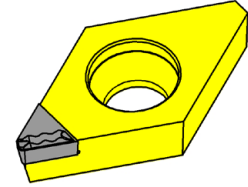
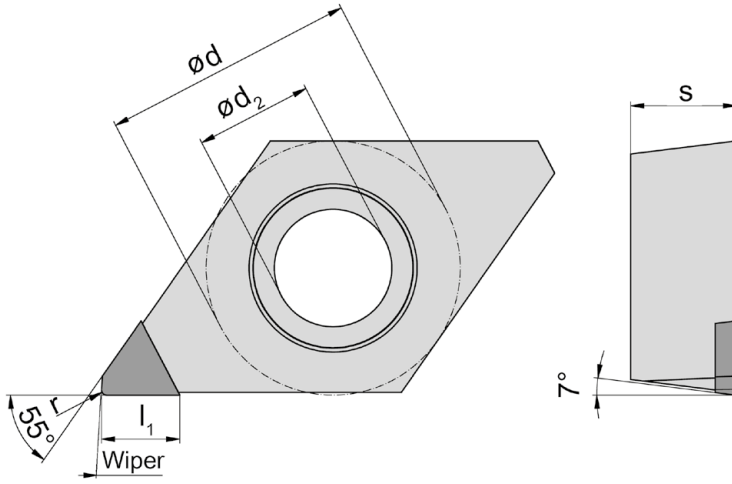
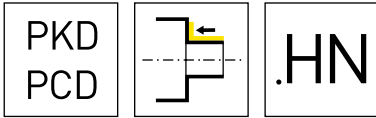


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
DCGT070201N.H6	6,35	2,8	2,38	3,5	0,1	▲
DCGT070202N.H6	6,35	2,8	2,38	3,5	0,2	▲
DCGT070204N.H6	6,35	2,8	2,38	3,5	0,4	▲
DCGT070208N.H6	6,35	2,8	2,38	3,5	0,8	Δ
DCGT11T301N.H6	9,525	4,4	3,97	4	0,1	▲
DCGT11T302N.H6	9,525	4,4	3,97	4	0,2	▲
DCGT11T304N.H6	9,525	4,4	3,97	4	0,4	▲
DCGT11T308N.H6	9,525	4,4	3,97	4	0,8	▲
DCGT11T312N.H6	9,525	4,4	3,97	4	1,2	▲
						P -
						M -
						K -
						N ●
						S -
						H -



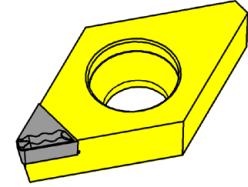
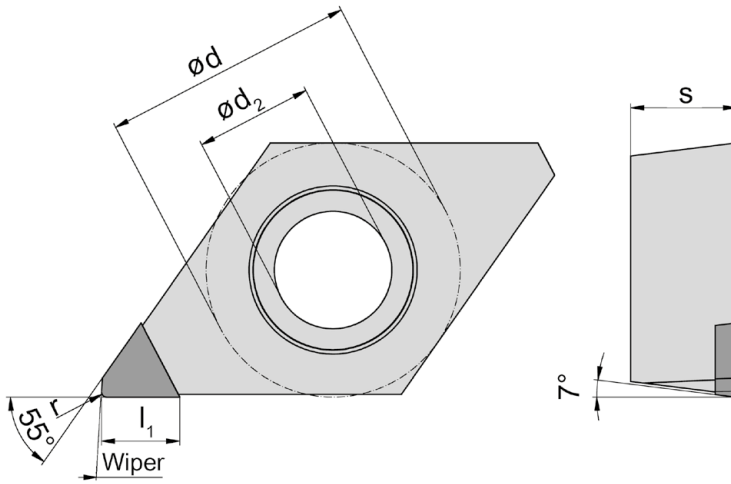
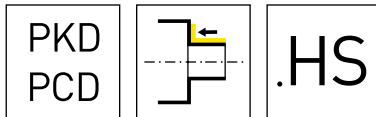
Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₁	s	l ₁	r	PD70
DCGT11T302R.W.HN	9,525	4,4	3,97	3,5	0,2	▲
						P -
						M -
						K -
						N ●
						S -
						H -

Veuillez noter l'angle d'approche! Voir chapitre „D“.
Attenzione all'angolo di approccio! Vedi capitolo „D“.



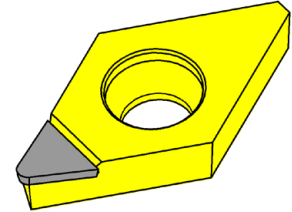
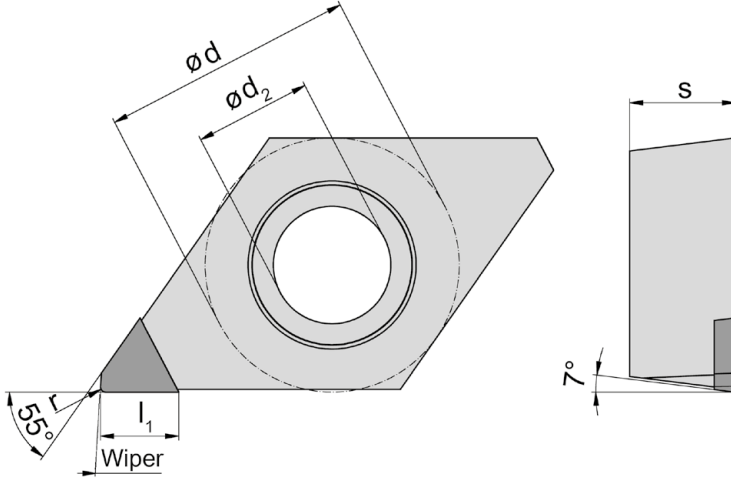
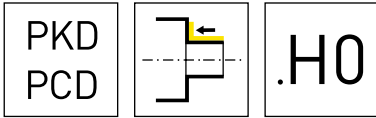
Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₁	s	l ₁	r	PD70
DCGT070202R.W.HS	6,35	2,8	2,38	3	0,2	▲
DCGT070204L.W.HS	6,35	2,8	2,38	3	0,4	▲
DCGT070204R.W.HS	6,35	2,8	2,38	3	0,4	▲
DCGT11T302R.W.HS	9,525	4,4	3,97	3,5	0,2	▲
DCGT11T304L.W.HS	9,525	4,4	3,97	3,5	0,4	▲
DCGT11T304R.W.HS	9,525	4,4	3,97	3,5	0,4	▲
						P -
						M -
						K -
						N ●
						S -
						H -

Veuillez noter l'angle d'approche! Voir chapitre „D”.
Attenzione all'angolo di approccio! Vedi capitolo „D”.



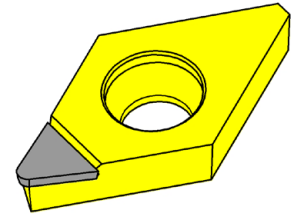
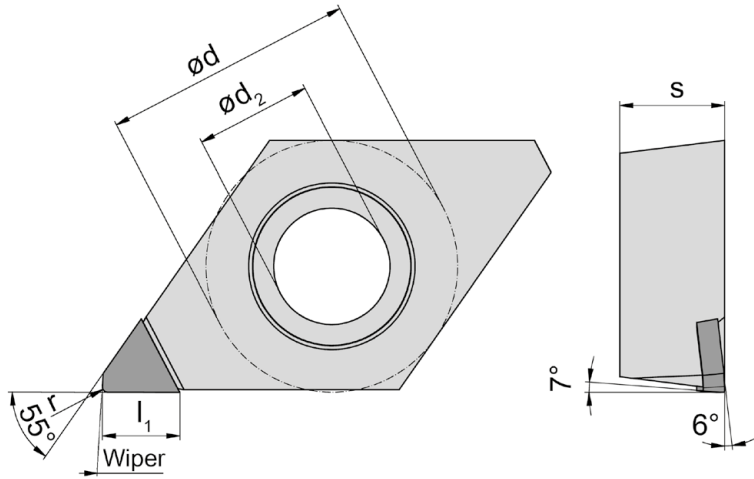
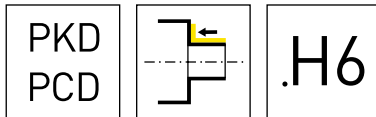
▲ en stock
a stock

▲ Nuance
Leghe

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
DCGW070204R.W.H0	6,35	2,8	2,38	3,5	0,4	▲
DCGW11T304L.W.H0	9,525	4,4	3,97	4	0,4	▲
DCGW11T304R.W.H0	9,525	4,4	3,97	4	0,4	▲
						P -
						M -
						K -
						N ●
						S -
						H -

Veuillez noter l'angle d'approche! Voir chapitre „D”.
Attenzione all'angolo di approccio! Vedi capitolo „D”.



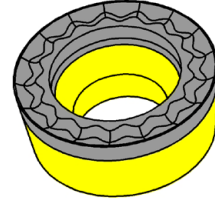
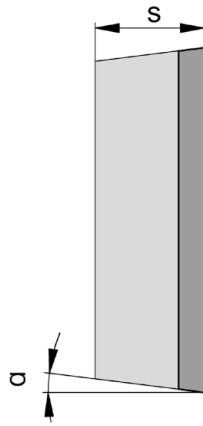
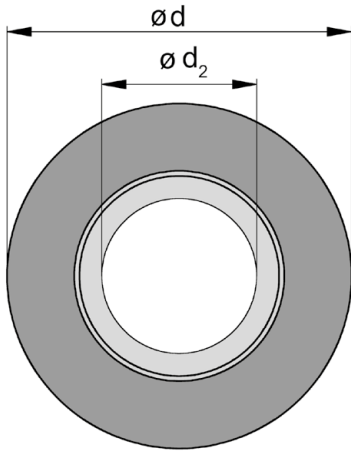
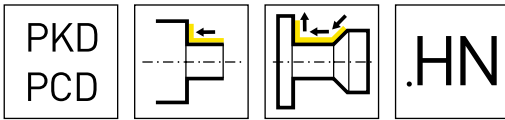
Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
DCGT11T302L.W.H6	9,525	4,4	3,97	4	0,2	▲
DCGT11T302R.W.H6	9,525	4,4	3,97	4	0,2	▲
DCGT11T304L.W.H6	9,525	4,4	3,97	3,8	0,4	▲
DCGT11T304R.W.H6	9,525	4,4	3,97	3,8	0,4	▲
						P -
						M -
						K -
						N ●
						S -
						H -

Veuillez noter l'angle d'approche! Voir chapitre „D”.
Attenzione all'angolo di approccio! Vedi capitolo „D”.

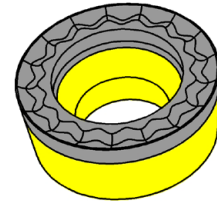
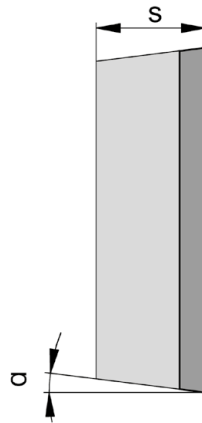
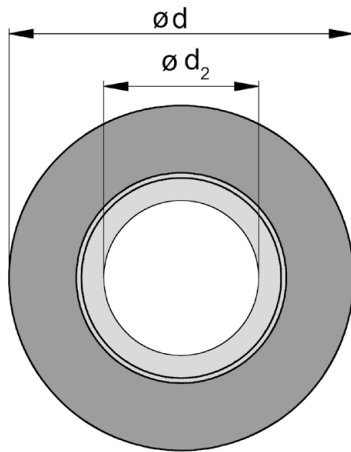
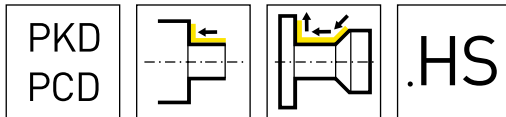


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	α	PD70
RCGT0602M0.F.HN	6	2,8	2,38	7°	▲
RCGT0803M0.F.HN	8	3,4	3,18	7°	▲
RCGT10T3M0.F.HN	10	4,4	3,97	7°	▲
RCGT1204M0.F.HN	12	4,4	4,76	7°	▲
					P -
					M -
					K -
					N ●
					S -
					H -

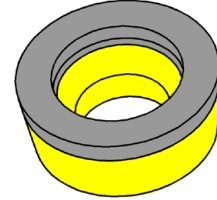
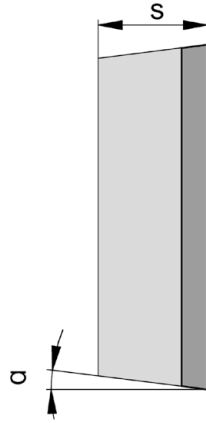
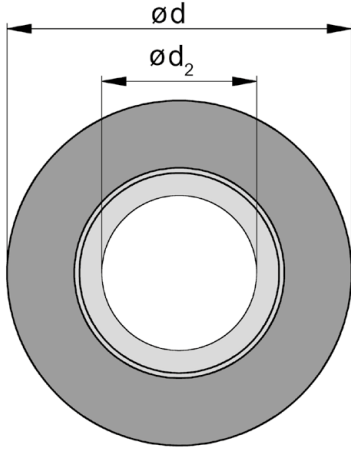
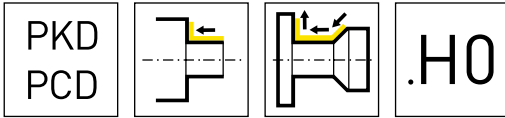


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	α	PD70
RCGT0602M0.F.HS	6	2,8	2,38	7°	▲
RCGT0803M0.F.HS	8	3,4	3,18	7°	▲
RCGT10T3M0.F.HS	10	4,4	3,97	7°	▲
RCGT1204M0.F.HS	12	4,4	4,76	7°	▲
RPGT0802M0.F.HS	8	3,4	2,38	11°	▲
					P -
					M -
					K -
					N ●
					S -
					H -

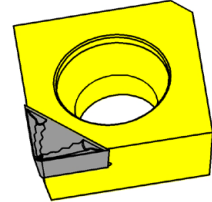
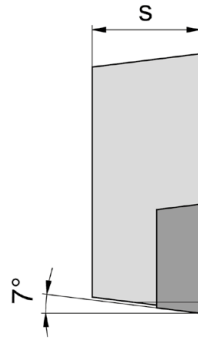
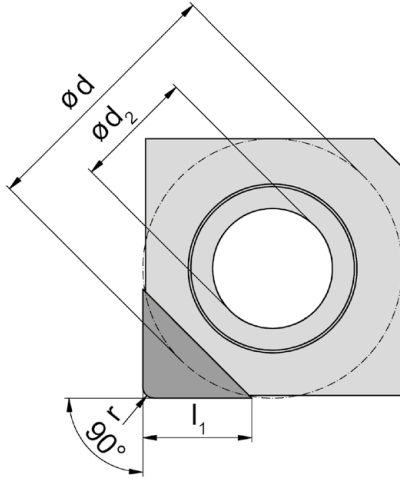
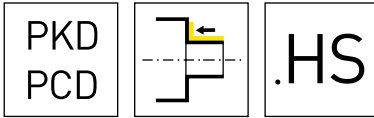


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	α	PD70
RCGW0602M0.F.H0	6	2,8	2,38	7°	▲
RCGW0803M0.F.H0	8	3,4	3,18	7°	▲
RCGW1003M0.F.H0	10	4,4	3,18	7°	▲
RCGW1204M0.F.H0	12	4,4	4,76	7°	▲
RPGW1003M0.F.H0	10	4,4	3,18	11°	▲
					P -
					M -
					K -
					N ●
					S -
					H -

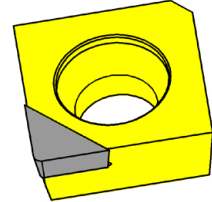
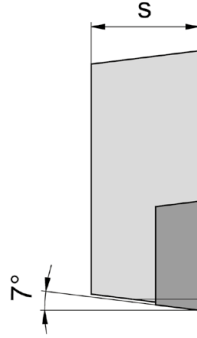
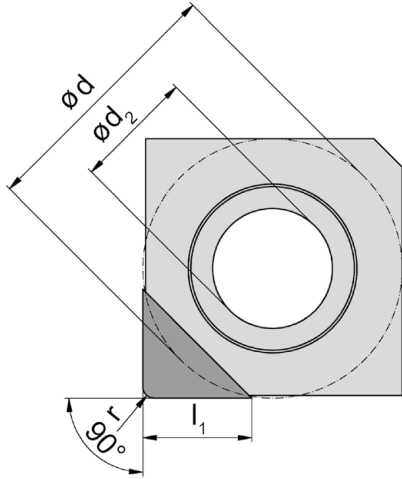
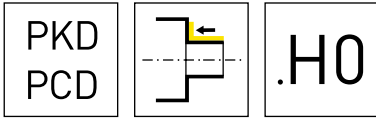


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
SCGT09T304N.HS	9,525	4,4	3,97	3,5	0,4	▲
						P -
						M -
						K -
						N ●
						S -
						H -

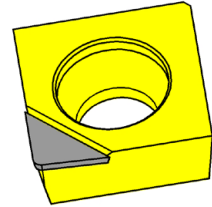
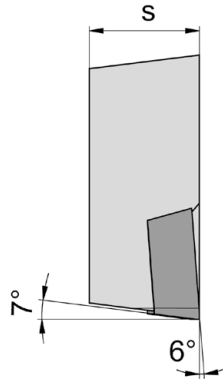
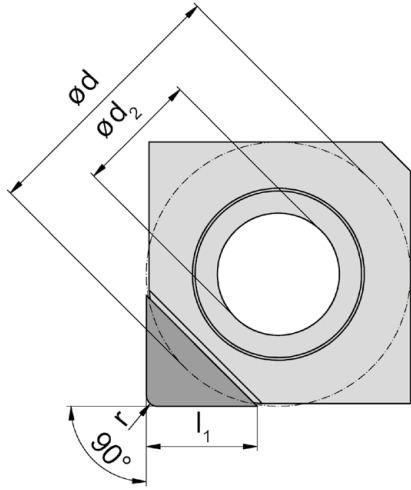
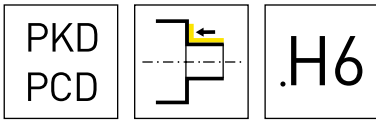


Nuance
Leghe

▲ en stock
a stock

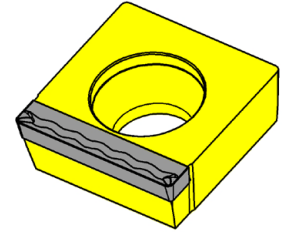
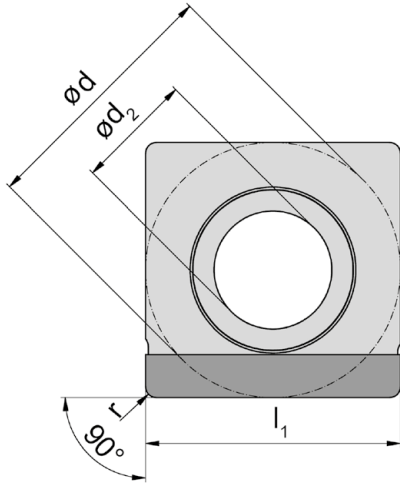
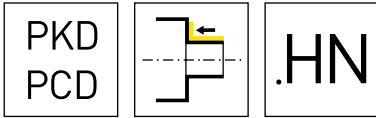
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
SCGW09T312N.H0	9,525	4,4	3,97	4	1,2	▲
						P -
						M -
						K -
						N ●
						S -
						H -



Nuance
Leghe
▲ en stock
a stock
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
SCGT120412N.H6	12,7	5,5	4,76	4	1,2	▲
						P -
						M -
						K -
						N ●
						S -
						H -

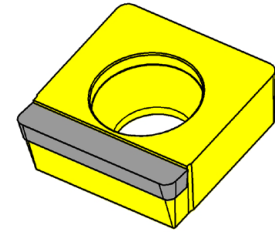
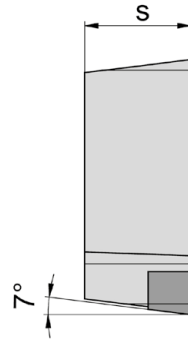
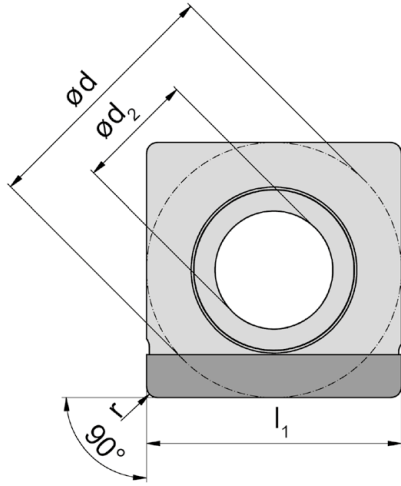
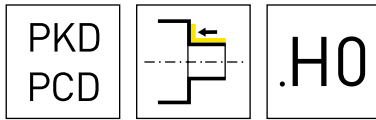


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
SCGT120408N.G.HN	12,7	5,5	4,76	12,7	0,8	▲
						P -
						M -
						K -
						N ●
						S -
						H -

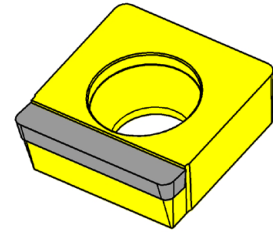
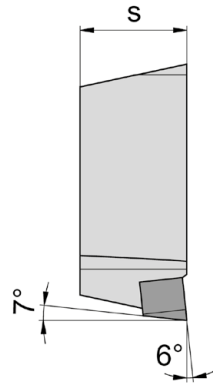
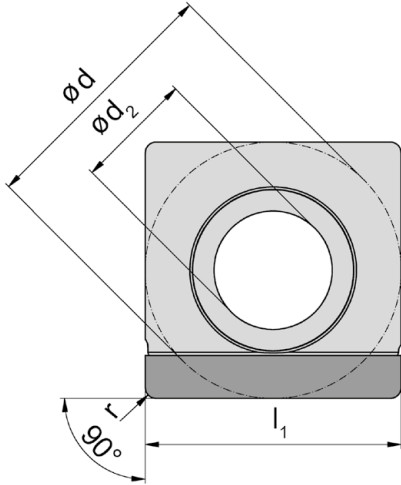
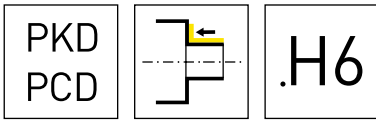


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
SCGW120404N.G.H0	12,7	5,5	4,76	12,7	0,4	▲
SCGW120412N.G.H0	12,7	5,5	4,76	12,7	1,2	▲
						P -
						M -
						K -
						N ●
						S -
						H -

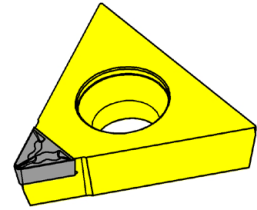
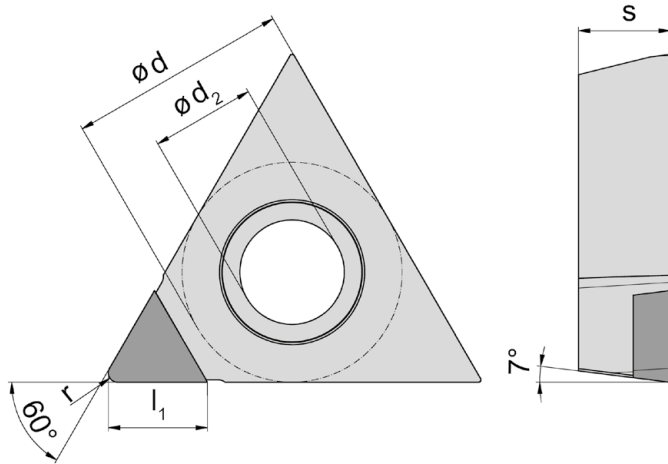
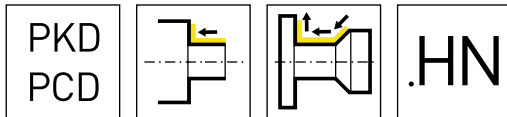


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
SCGT09T308N.G.H6	9,525	4,4	3,97	9,525	0,8	▲
						P -
						M -
						K -
						N ●
						S -
						H -

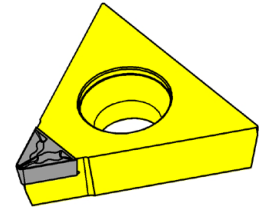
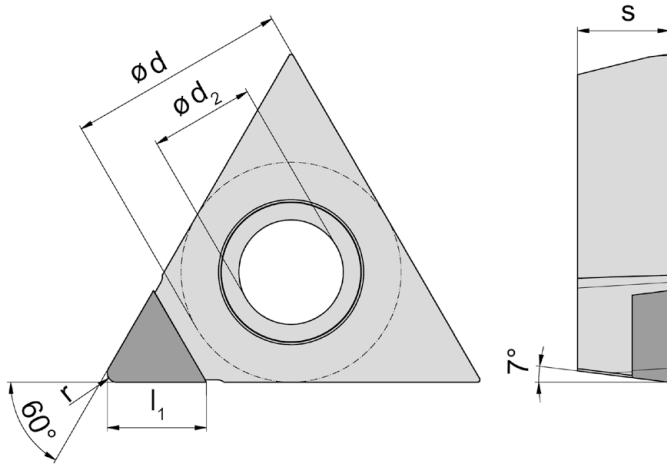
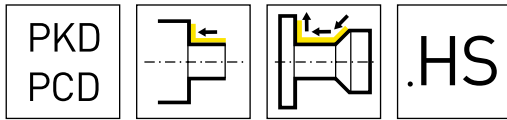


Nuance
Leghe

▲ en stock
a stock

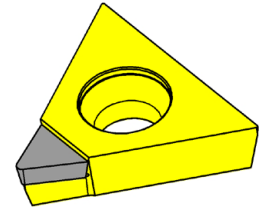
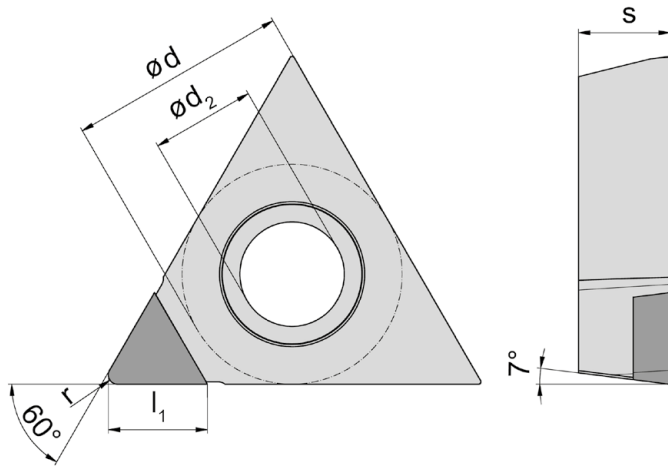
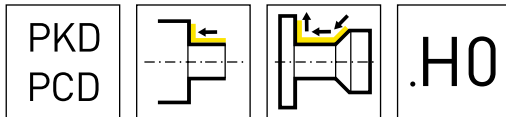
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
TCGT090204N.HN	5,56	2,5	2,38	3	0,4	▲
TCGT110202N.HN	6,35	2,8	2,38	3,5	0,2	▲
TCGT110204N.HN	6,35	2,8	2,38	3,5	0,4	▲
TCGT16T304N.HN	9,525	4,4	3,97	3,5	0,4	▲
TCGT16T308N.HN	9,525	4,4	3,97	3,5	0,8	▲
						P -
						M -
						K -
						N ●
						S -
						H -



Nuance
Leghe
▲ en stock
a stock
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
TCGT090202N.HS	5,56	2,5	2,38	3	0,2	▲
TCGT110202N.HS	6,35	2,8	2,38	3,5	0,2	▲
TCGT110204N.HS	6,35	2,8	2,38	3,5	0,4	▲
TCGT110208N.HS	6,35	2,8	2,38	3,5	0,8	▲
						P -
						M -
						K -
						N ●
						S -
						H -

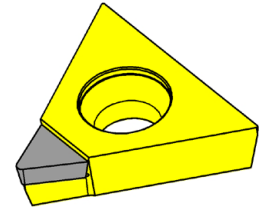
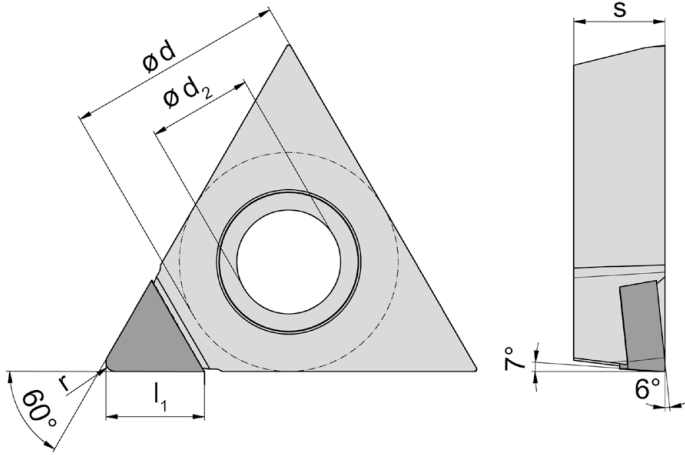
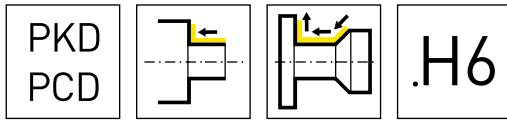


Nuance
Leghe

▲ en stock
a stock

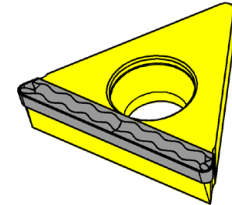
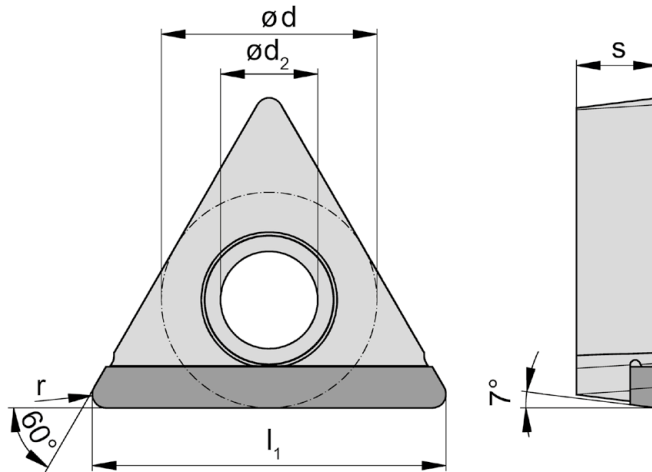
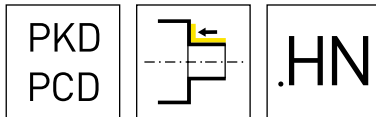
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
TCGW16T312N.H0	9,525	4,4	3,97	4	1,2	▲
						P -
						M -
						K -
						N ●
						S -
						H -



Nuance
Leghe
▲ en stock
a stock
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
TCGT090202N.H6	5,56	2,5	2,38	3,5	0,2	▲
TCGT090204N.H6	5,56	2,5	2,38	3,5	0,4	▲
TCGT16T304N.H6	9,525	4,4	3,97	4	0,4	▲
						P -
						M -
						K -
						N ●
						S -
						H -

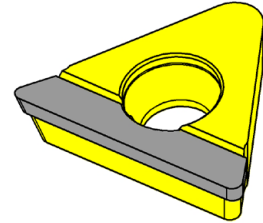
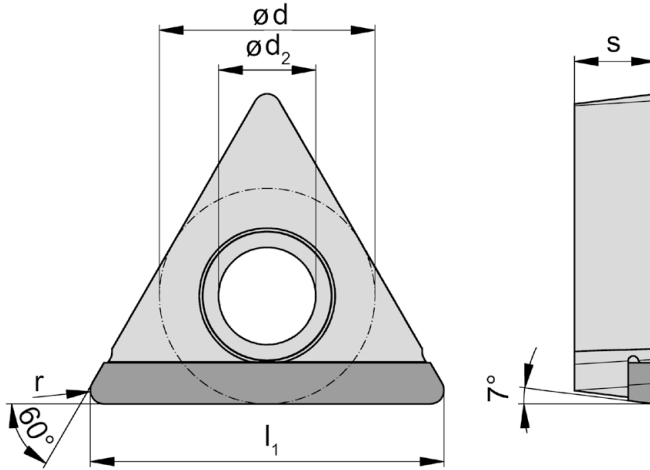
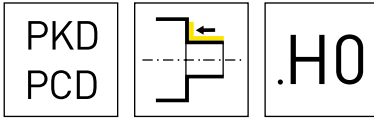


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	l ₁	r	PD70
TCGT110204N.G.HN	6,35	2,8	10,4	0,4	▲
					P -
					M -
					K -
					N ●
					S -
					H -

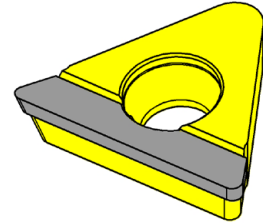
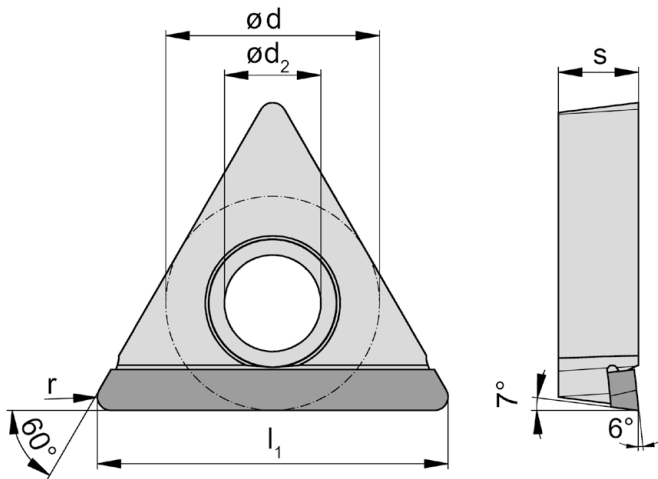
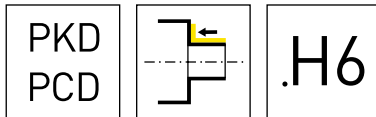


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
TCGW090204N.G.H0	5,56	2,5	2,38	9	0,4	▲
TCGW110208N.G.H0	6,35	2,8	2,38	9,8	0,8	▲
TCGW16T304N.G.H0	9,525	4,4	3,97	15,9	0,4	▲
						P -
						M -
						K -
						N ●
						S -
						H -

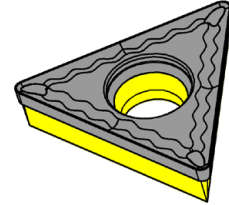
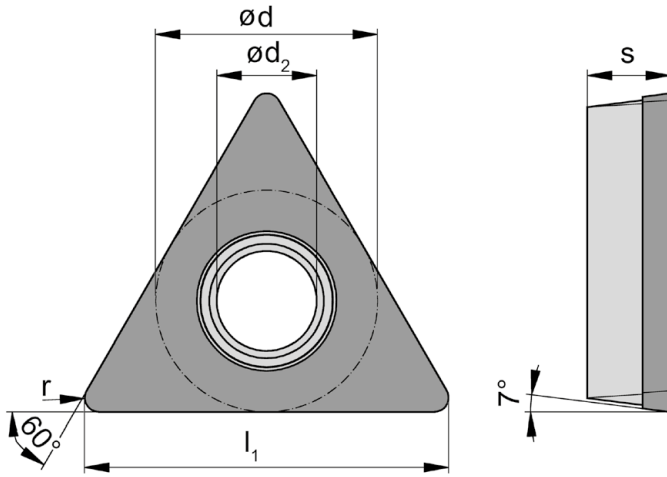
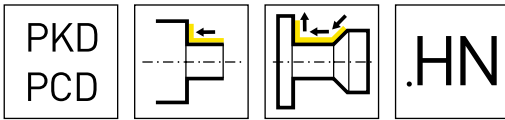


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
TCGT090204N.G.H6	5,56	2,5	2,38	9	0,4	▲
TCGT16T304N.G.H6	9,525	4,4	3,97	15,9	0,4	▲
TCGT16T308N.G.H6	9,525	4,4	3,97	15,3	0,8	▲
						P -
						M -
						K -
						N ●
						S -
						H -

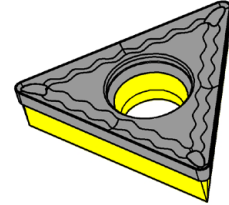
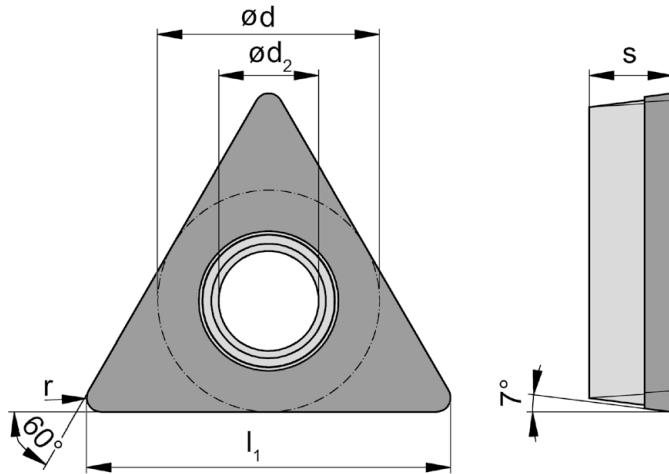
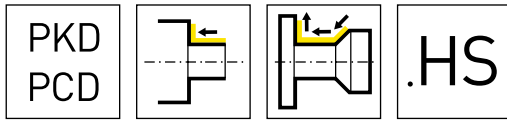


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
TCGT110202N.F.HN	6,35	2,8	2,38	10,71	0,2	Δ
TCGT110204N.F.HN	6,35	2,8	2,38	10,41	0,4	Δ
TCGT110208N.F.HN	6,35	2,8	2,38	9,83	0,8	Δ
						P -
						M -
						K -
						N ●
						S -
						H -

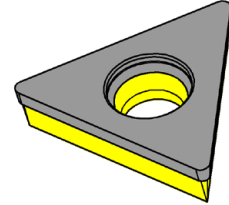
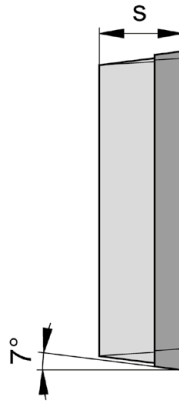
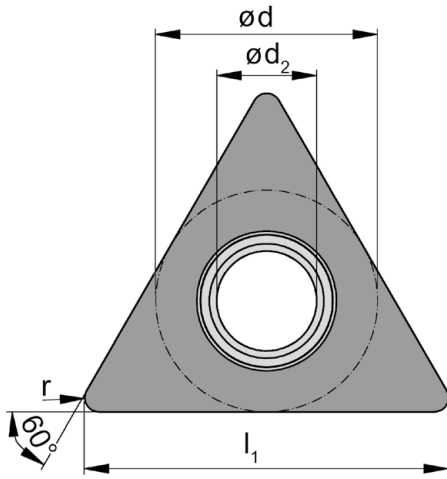
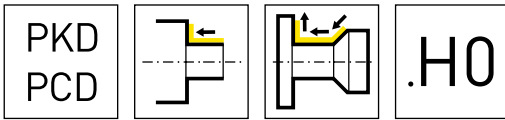


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
TCGT110204N.F.HS	6,35	2,8	2,38	10,41	0,4	Δ
TCGT110208N.F.HS	6,35	2,8	2,38	9,83	0,8	Δ
						P -
						M -
						K -
						N ●
						S -
						H -

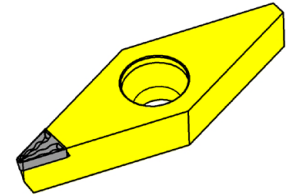
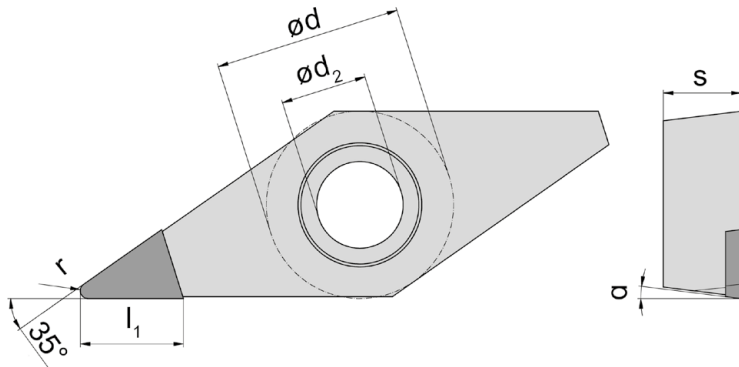
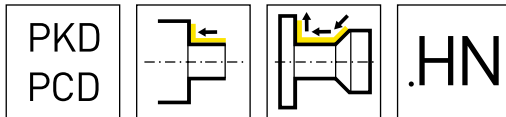


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
TCGW110204N.F.H0	6,35	2,8	2,38	10,41	0,4	Δ
						P -
						M -
						K -
						N ●
						S -
						H -

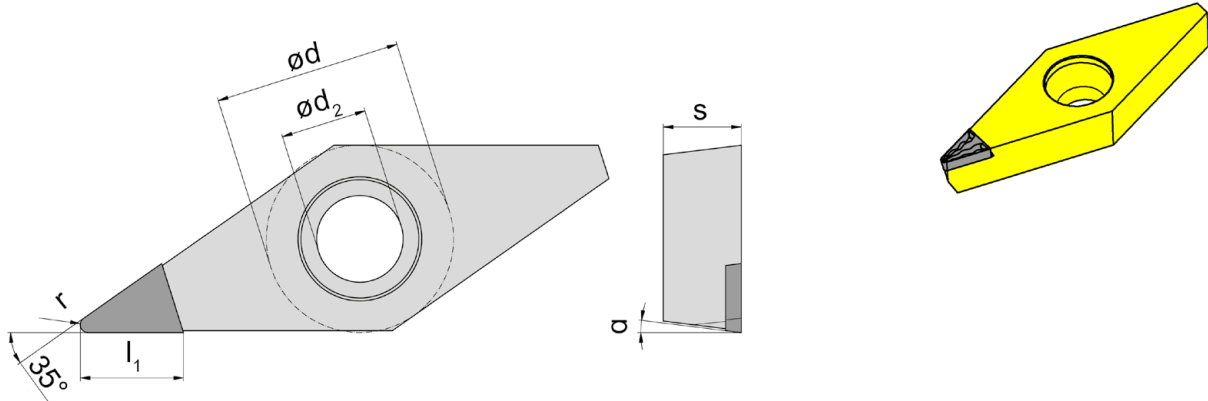
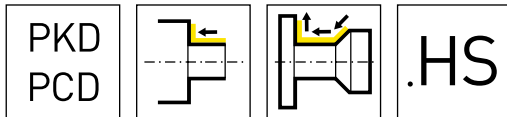


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α		PD70
VBGT160402N.HN	9,525	4,4	4,76	4	0,2	5°		Δ
VBGT160404N.HN	9,525	4,4	4,76	4	0,4	5°		Δ
VBGT160408N.HN	9,525	4,4	4,76	4	0,8	5°		Δ
VCGT070204N.HN	3,97	2,25	2,38	3,2	0,4	7°		▲
VCGT110302N.HN	6,35	2,8	3,18	3,2	0,2	7°		▲
VCGT110304N.HN	6,35	2,8	3,18	3,2	0,4	7°		▲
VCGT130304N.HN	7,938	3,4	3,18	4	0,4	7°		▲
VCGT160402N.HN	9,525	4,4	4,76	4	0,2	7°		▲
VCGT160404N.HN	9,525	4,4	4,76	4	0,4	7°		▲
VCGT160408N.HN	9,525	4,4	4,76	4	0,8	7°		▲
							P	-
							M	-
							K	-
							N	●
							S	-
							H	-

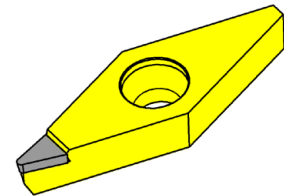
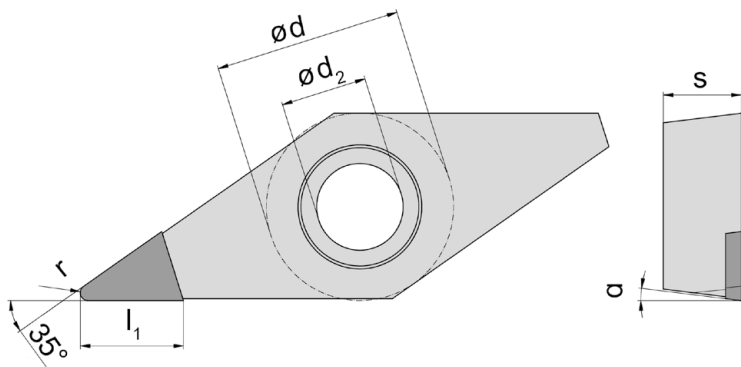
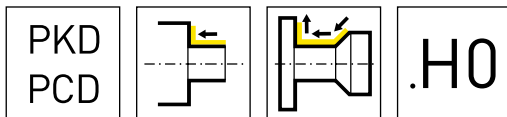


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α		PD70
VBGT110202N.HS	6,35	2,8	2,38	3,2	0,2	5°		Δ
VBGT110208N.HS	6,35	2,8	2,38	3,2	0,8	5°		Δ
VBGT160402N.HS	9,525	4,4	4,76	4	0,2	5°		Δ
VBGT160404N.HS	9,525	4,4	4,76	4	0,4	5°		Δ
VCGT070202N.HS	3,97	2,25	2,38	3,2	0,2	7°		▲
VCGT070204N.HS	3,97	2,25	2,38	3,2	0,4	7°		▲
VCGT110301N.HS	6,35	2,8	3,18	3,2	0,1	7°		▲
VCGT110302N.HS	6,35	2,8	3,18	3,2	0,2	7°		▲
VCGT110304N.HS	6,35	2,8	3,18	3,2	0,4	7°		▲
VCGT110308N.HS	6,35	2,8	3,18	3,2	0,8	7°		▲
VCGT130302N.HS	7,938	3,4	3,18	4	0,2	7°		▲
VCGT160401N.HS	9,525	4,4	4,76	4	0,1	7°		▲
VCGT160402N.HS	9,525	4,4	4,76	4	0,2	7°		▲
VCGT160404N.HS	9,525	4,4	4,76	4	0,4	7°		▲
VCGT160408N.HS	9,525	4,4	4,76	4	0,8	7°		▲
P	-							
M	-							
K	-							
N	●							
S	-							
H	-							

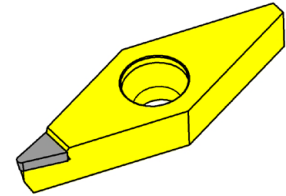
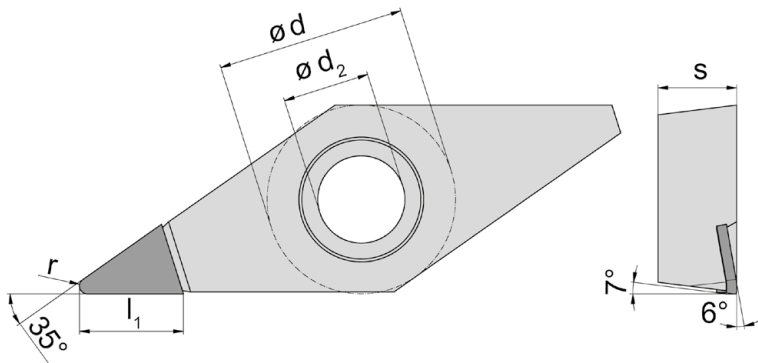
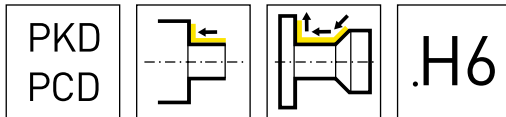


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α		PD70
VBGW110202N.H0	6,35	2,8	2,38	3,7	0,2	5°		Δ
VBGW110204N.H0	6,35	2,8	2,38	3,7	0,4	5°		Δ
VBGW110208N.H0	6,35	2,8	2,38	3,7	0,8	5°		Δ
VBGW160402N.H0	9,525	4,4	4,76	4,5	0,2	5°		Δ
VBGW160404N.H0	9,525	4,4	4,76	4,5	0,4	5°		Δ
VBGW160408N.H0	9,525	4,4	4,76	4,5	0,8	5°		Δ
VBGW160412N.H0	9,525	4,4	4,76	4,5	1,2	5°		Δ
VCGW070201N.H0	3,97	2,25	2,38	3,7	0,1	7°		▲
VCGW070202N.H0	3,97	2,25	2,38	3,7	0,2	7°		▲
VCGW070204N.H0	3,97	2,25	2,38	3,7	0,4	7°		▲
VCGW110301N.H0	6,35	2,8	3,18	3,7	0,1	7°		▲
VCGW110302N.H0	6,35	2,8	3,18	3,7	0,2	7°		▲
VCGW110304N.H0	6,35	2,8	3,18	3,7	0,4	7°		▲
VCGW110308N.H0	6,35	2,8	3,18	3,7	0,8	7°		▲
VCGW130301N.H0	7,938	3,4	3,18	4,5	0,1	7°		▲
VCGW160402N.H0	9,525	4,4	4,76	4,5	0,2	7°		▲
VCGW160404N.H0	9,525	4,4	4,76	4,5	0,4	7°		▲
VCGW160408N.H0	9,525	4,4	4,76	4,5	0,8	7°		▲
P	-							-
M	-							-
K	-							-
N	●							-
S	-							-
H	-							-

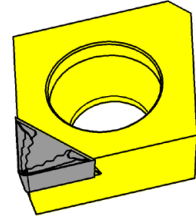
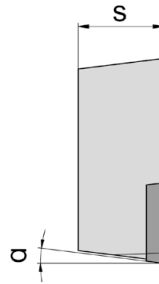
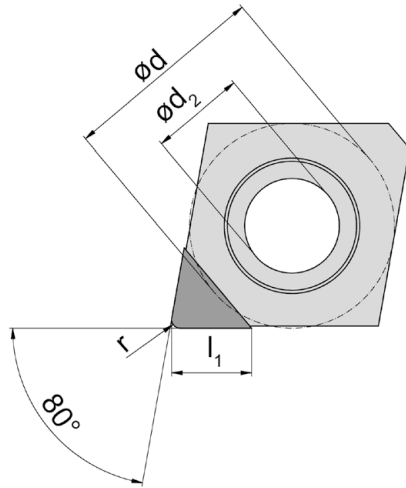
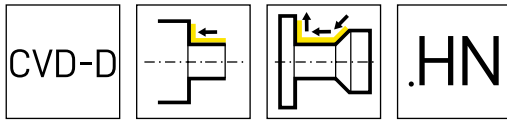


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	PD70
VCGT070201N.H6	3,97	2,25	2,38	3,7	0,1	▲
VCGT070202N.H6	3,97	2,25	2,38	3,7	0,2	▲
VCGT070204N.H6	3,97	2,25	2,38	3,7	0,4	▲
VCGT110301N.H6	6,35	2,8	3,18	3,7	0,1	▲
VCGT110302N.H6	6,35	2,8	3,18	3,7	0,2	▲
VCGT110304N.H6	6,35	2,8	3,18	3,7	0,4	▲
VCGT110308N.H6	6,35	2,8	3,18	3,7	0,8	▲
VCGT130302N.H6	7,938	3,4	3,18	4,7	0,2	▲
VCGT130304N.H6	7,938	3,4	3,18	4,7	0,4	▲
VCGT160401N.H6	9,525	4,4	4,76	4,5	0,1	▲
VCGT160402N.H6	9,525	4,4	4,76	4,5	0,2	▲
VCGT160404N.H6	9,525	4,4	4,76	4,5	0,4	▲
VCGT160408N.H6	9,525	4,4	4,76	4,5	0,8	▲
VCGT160412N.H6	9,525	4,4	4,76	4,5	1,2	▲
P	-					
M	-					
K	-					
N	●					
S	-					
H	-					

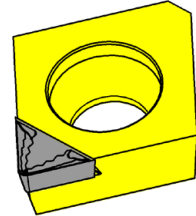
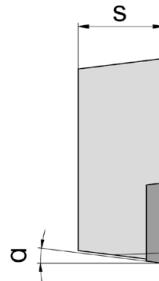
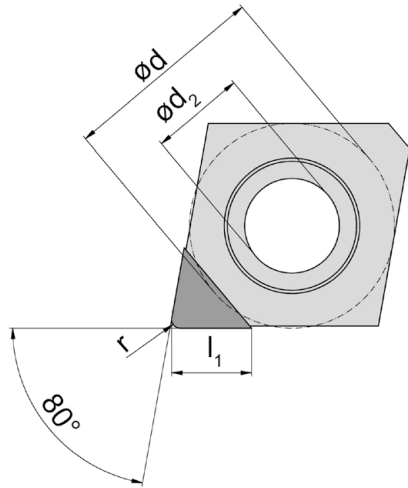
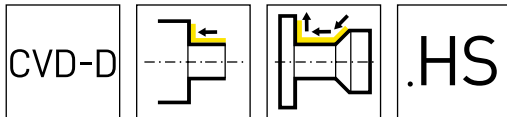


Nuance
Leghe

▲ en stock
a stock

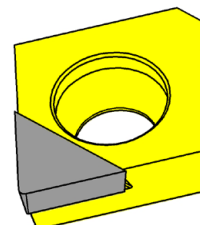
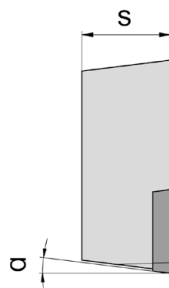
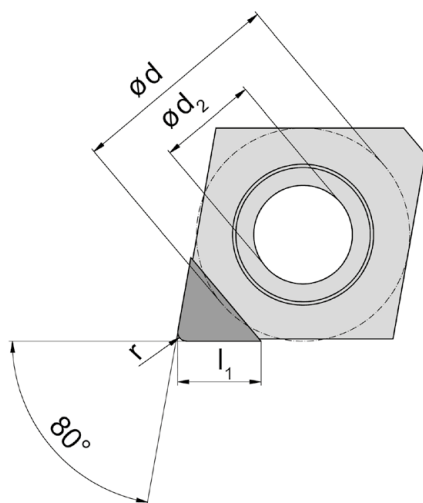
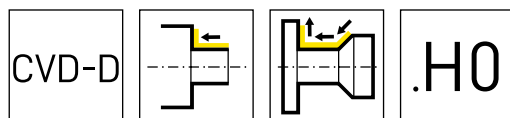
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	HD08
CCGW060201N.H0	6,35	2,8	2,38	3	0,1	7°	Δ
CCGW060202N.H0	6,35	2,8	2,38	3	0,2	7°	▲
CCGW060204N.H0	6,35	2,8	2,38	3	0,4	7°	▲
CCGW060208N.H0	6,35	2,8	2,38	3	0,8	7°	▲
CCGW09T302N.H0	9,525	4,4	3,97	4,5	0,2	7°	▲
CCGW09T304N.H0	9,525	4,4	3,97	4,5	0,4	7°	▲
CCGW09T308N.H0	9,525	4,4	3,97	4,5	0,8	7°	▲
CCGW09T312N.H0	9,525	4,4	3,97	4,5	1,2	7°	Δ
CCGW120404N.H0	12,7	5,5	4,76	4,5	0,4	7°	▲
CCGW120408N.H0	12,7	5,5	4,76	4,5	0,8	7°	▲
CCGW120412N.H0	12,7	5,5	4,76	4,5	1,2	7°	▲
							P -
							M -
							K -
							N ●
							S -
							H -



Nuance
Leghe
▲ en stock
a stock
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	HD08
CCGT060201N.H6	6,35	2,8	2,38	3	0,1	7°	▲
CCGT060202N.H6	6,35	2,8	2,38	3	0,2	7°	▲
CCGT060204N.H6	6,35	2,8	2,38	3	0,4	7°	▲
CCGT09T301N.H6	9,525	4,4	3,97	4,5	0,1	7°	▲
CCGT09T302N.H6	9,525	4,4	3,97	4,5	0,2	7°	▲
CCGT09T304N.H6	9,525	4,4	3,97	4,5	0,4	7°	▲
CCGT09T312N.H6	9,525	4,4	3,97	4,5	1,2	7°	▲
CCGT120402N.H6	12,7	5,5	4,76	4,5	0,2	7°	▲
CCGT120404N.H6	12,7	5,5	4,76	4,5	0,4	7°	▲
CCGT120408N.H6	12,7	5,5	4,76	4,5	0,8	7°	▲
							P -
							M -
							K -
							N ●
							S -
							H -

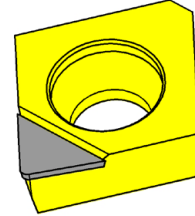
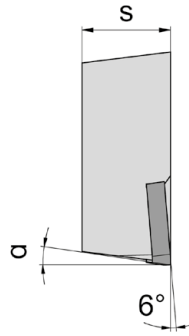
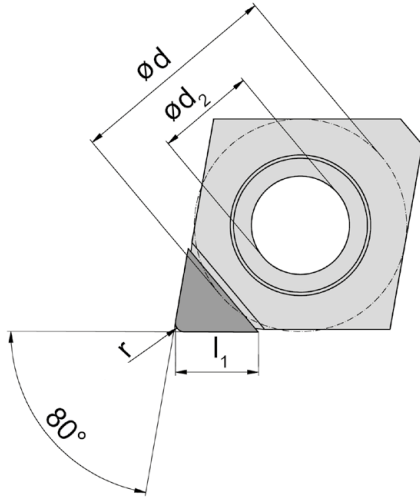
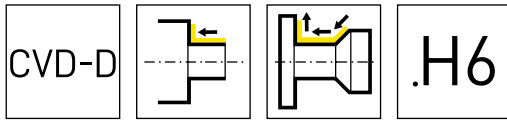


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	HD08
CCGW060201N.H0	6,35	2,8	2,38	3	0,1	7°	Δ
CCGW060202N.H0	6,35	2,8	2,38	3	0,2	7°	▲
CCGW060204N.H0	6,35	2,8	2,38	3	0,4	7°	▲
CCGW060208N.H0	6,35	2,8	2,38	3	0,8	7°	▲
CCGW09T302N.H0	9,525	4,4	3,97	4,5	0,2	7°	▲
CCGW09T304N.H0	9,525	4,4	3,97	4,5	0,4	7°	▲
CCGW09T308N.H0	9,525	4,4	3,97	4,5	0,8	7°	▲
CCGW09T312N.H0	9,525	4,4	3,97	4,5	1,2	7°	Δ
CCGW120404N.H0	12,7	5,5	4,76	4,5	0,4	7°	▲
CCGW120408N.H0	12,7	5,5	4,76	4,5	0,8	7°	▲
CCGW120412N.H0	12,7	5,5	4,76	4,5	1,2	7°	▲
							P -
							M -
							K -
							N ●
							S -
							H -

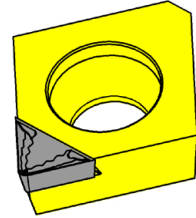
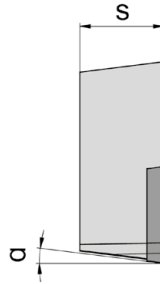
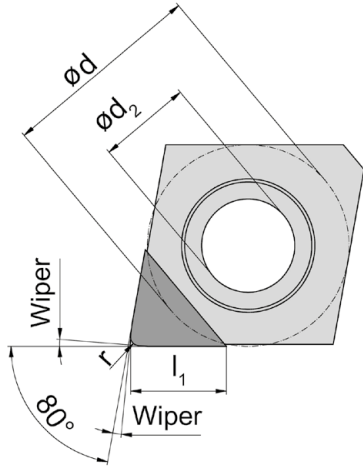
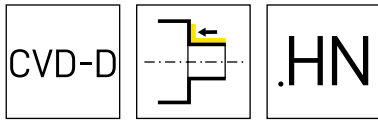


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	HD08
CCGT060201N.H6	6,35	2,8	2,38	3	0,1	7°	▲
CCGT060202N.H6	6,35	2,8	2,38	3	0,2	7°	▲
CCGT060204N.H6	6,35	2,8	2,38	3	0,4	7°	▲
CCGT09T301N.H6	9,525	4,4	3,97	4,5	0,1	7°	▲
CCGT09T302N.H6	9,525	4,4	3,97	4,5	0,2	7°	▲
CCGT09T304N.H6	9,525	4,4	3,97	4,5	0,4	7°	▲
CCGT09T312N.H6	9,525	4,4	3,97	4,5	1,2	7°	▲
CCGT120402N.H6	12,7	5,5	4,76	4,5	0,2	7°	▲
CCGT120404N.H6	12,7	5,5	4,76	4,5	0,4	7°	▲
CCGT120408N.H6	12,7	5,5	4,76	4,5	0,8	7°	▲
							P -
							M -
							K -
							N ●
							S -
							H -



Nuance
Leghe

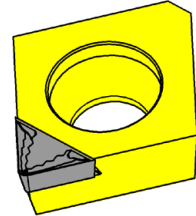
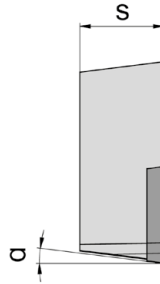
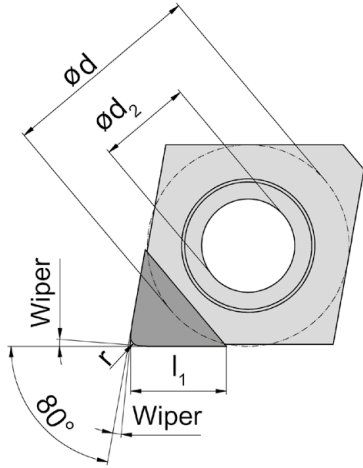
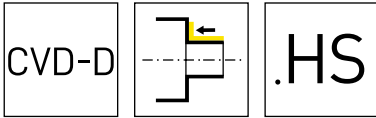
▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	HD08
CCGT060202N.W.HN	6,35	2,8	2,38	2,5	0,2	7°	▲

Veuillez noter l'angle d'approche! Voir chapitre „D”.
Attenzione all'angolo di approccio! Vedi capitolo „D”.

P	-
M	-
K	-
N	●
S	-
H	-



Nuance
Leghe

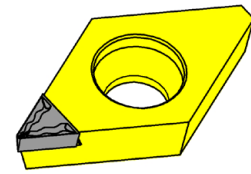
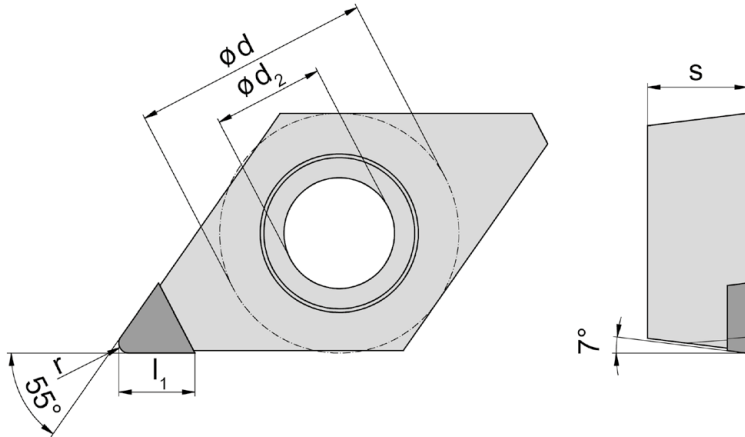
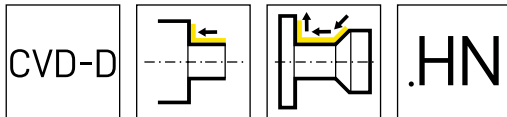
▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	HD08
CCGT060204N.W.HS	6,35	2,8	2,38	2,5	0,4	7°	▲
CCGT09T304N.W.HS	9,525	4,4	3,97	4	0,4	7°	▲

Veuillez noter l'angle d'approche! Voir chapitre „D”.
Attenzione all'angolo di approccio! Vedi capitolo „D”.

P	-
M	-
K	-
N	●
S	-
H	-

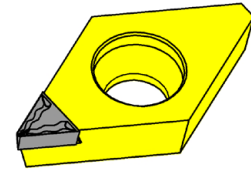
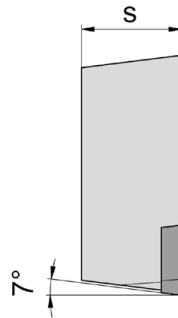
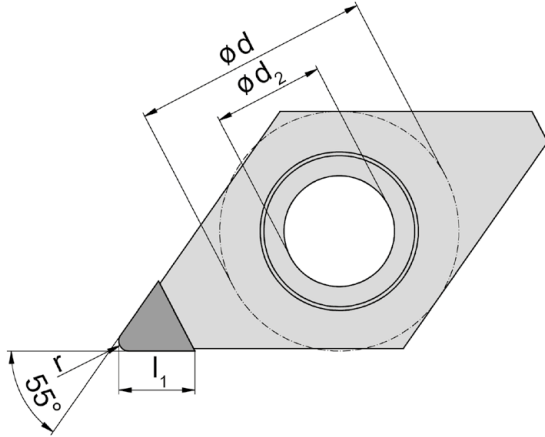
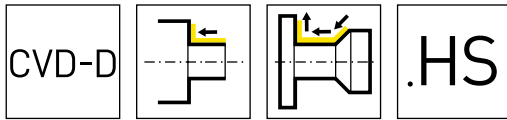


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	HD08
DCGT070202N.HN	6,35	2,8	2,38	2,5	0,2	▲
DCGT070204N.HN	6,35	2,8	2,38	2,5	0,4	▲
DCGT070208N.HN	6,35	2,8	2,38	2,5	0,8	▲
DCGT11T302N.HN	9,525	4,4	3,97	2,5	0,2	▲
DCGT11T304N.HN	9,525	4,4	3,97	2,5	0,4	▲
DCGT11T308N.HN	9,525	4,4	3,97	2,5	0,8	▲
						P -
						M -
						K -
						N ●
						S -
						H -

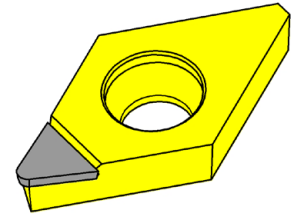
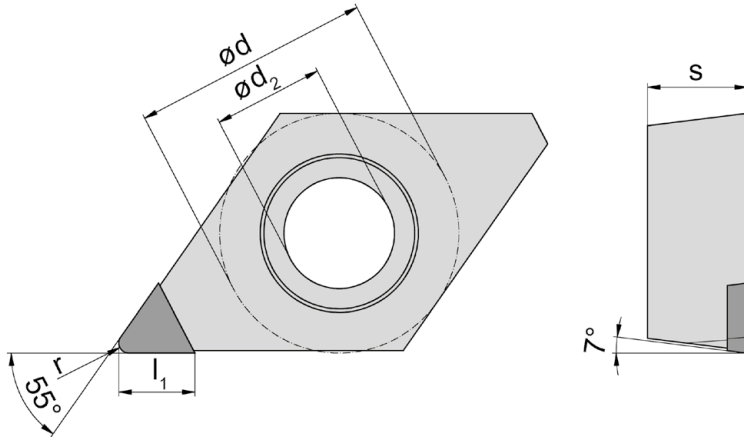
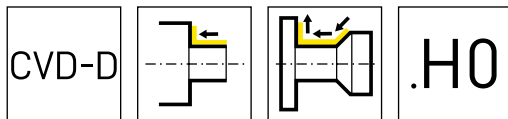


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	HD08
DCGT070201N.HS	6,35	2,8	2,38	2,5	0,1	▲
DCGT070202N.HS	6,35	2,8	2,38	2,5	0,2	▲
DCGT070204N.HS	6,35	2,8	2,38	2,5	0,4	▲
DCGT070208N.HS	6,35	2,8	2,38	2,5	0,8	▲
DCGT11T301N.HS	9,525	4,4	3,97	2,5	0,1	▲
DCGT11T302N.HS	9,525	4,4	3,97	2,5	0,2	▲
DCGT11T304N.HS	9,525	4,4	3,97	2,5	0,4	▲
DCGT11T308N.HS	9,525	4,4	3,97	2,5	0,8	▲
DCGT11T312N.HS	9,525	4,4	3,97	2,5	1,2	▲
						P -
						M -
						K -
						N ●
						S -
						H -

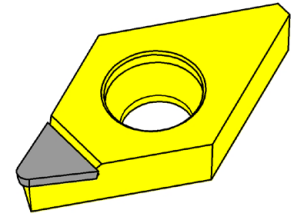
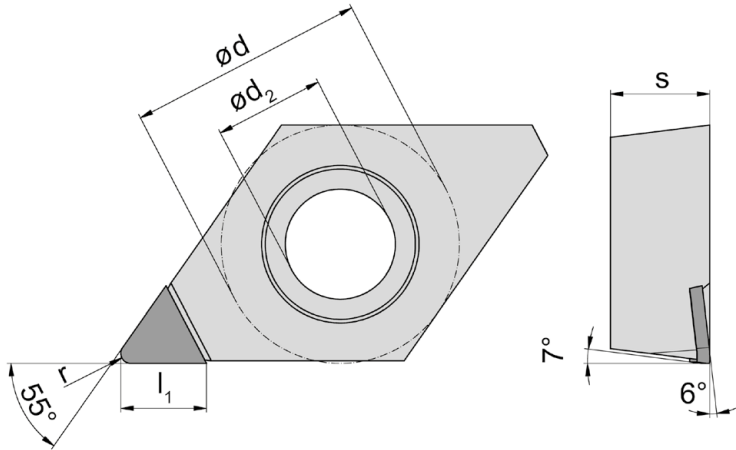
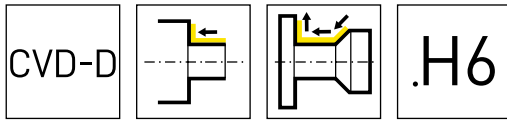


Nuance
Leghe

▲ en stock
a stock

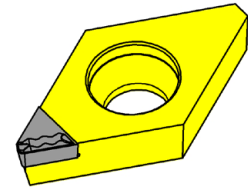
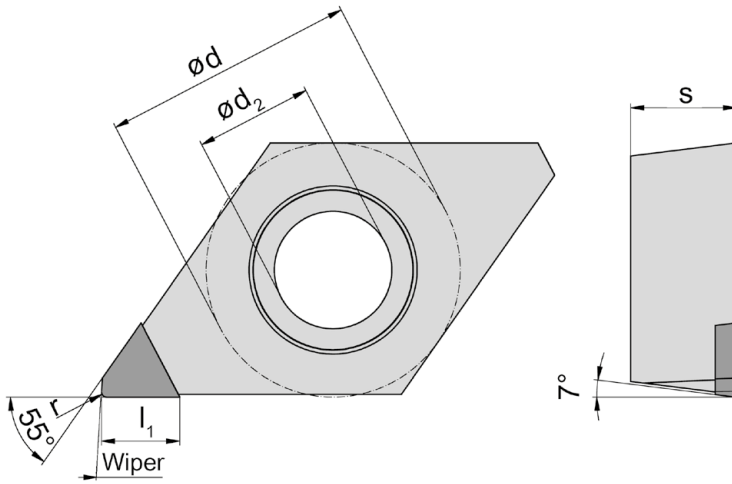
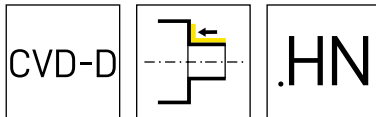
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	HD08
DCGW070201N.H0	6,35	2,8	2,38	3	0,1	▲
DCGW070202N.H0	6,35	2,8	2,38	3	0,2	▲
DCGW070204N.H0	6,35	2,8	2,38	3	0,4	▲
DCGW070208N.H0	6,35	2,8	2,38	3	0,8	▲
DCGW11T301N.H0	9,525	4,4	3,97	3	0,1	Δ
DCGW11T302N.H0	9,525	4,4	3,97	3	0,2	▲
DCGW11T304N.H0	9,525	4,4	3,97	3	0,4	▲
DCGW11T308N.H0	9,525	4,4	3,97	3	0,8	▲
						P -
						M -
						K -
						N ●
						S -
						H -



Nuance
Leghe
▲ en stock
a stock
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	HD08
DCGT070201N.H6	6,35	2,8	2,38	3	0,1	▲
DCGT070202N.H6	6,35	2,8	2,38	3	0,2	▲
DCGT070204N.H6	6,35	2,8	2,38	3	0,4	▲
DCGT11T301N.H6	9,525	4,4	3,97	3	0,1	▲
DCGT11T302N.H6	9,525	4,4	3,97	3	0,2	▲
DCGT11T304N.H6	9,525	4,4	3,97	3	0,4	▲
DCGT11T308N.H6	9,525	4,4	3,97	3	0,8	▲
						P -
						M -
						K -
						N ●
						S -
						H -



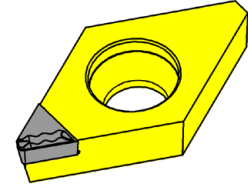
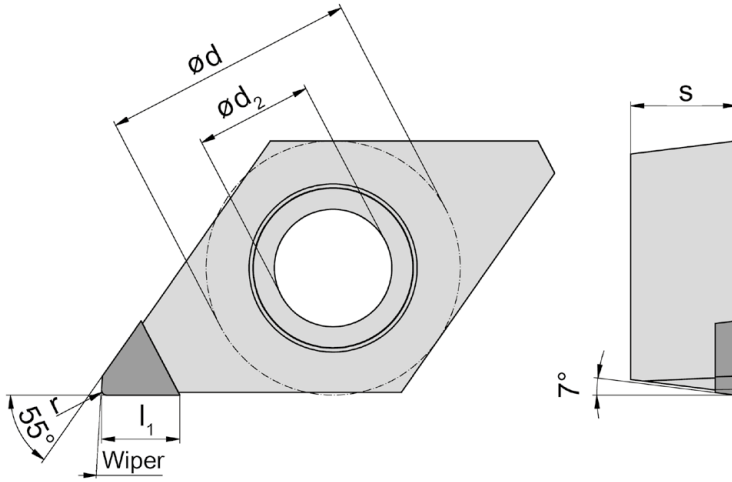
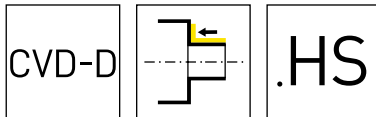
Nuance
Leghe

▲ en stock
a stock

Δ 4 settimane
4 settimane

N° de commande Codice prodotto	d	d ₁	s	l ₁	r	HD08
DCGT11T304R.W.HN	9,525	4,4	3,97	2,5	0,4	▲
						P -
						M -
						K -
						N ●
						S -
						H -

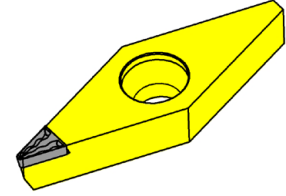
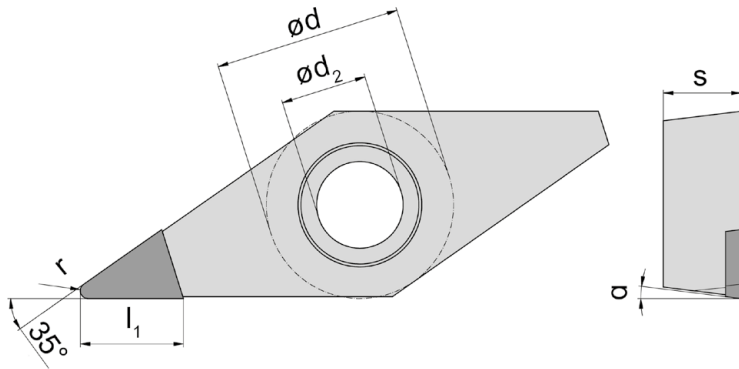
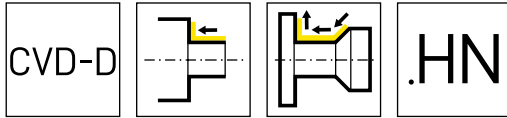
Veuillez noter l'angle d'approche! Voir chapitre „D“.
Attenzione all'angolo di approccio! Vedi capitolo „D“.



Nuance
Leghe
▲ en stock
a stock
△ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₁	s	l ₁	r		HD08	PD70
DCGT070202R.W.HS	6,35	2,8	2,38	2,5	0,2	▲	▲	
DCGT070204L.W.HS	6,35	2,8	2,38	2,5	0,4	▲	▲	
DCGT070204R.W.HS	6,35	2,8	2,38	2,5	0,4	▲	▲	
DCGT11T304L.W.HS	9,525	4,4	3,97	2,5	0,4	▲	▲	
DCGT11T304R.W.HS	9,525	4,4	3,97	2,5	0,4	▲	▲	
						P	-	-
						M	-	-
						K	-	-
						N	●	●
						S	-	-
						H	-	-

Veuillez noter l'angle d'approche! Voir chapitre „D”.
Attenzione all'angolo di approccio! Vedi capitolo „D”.

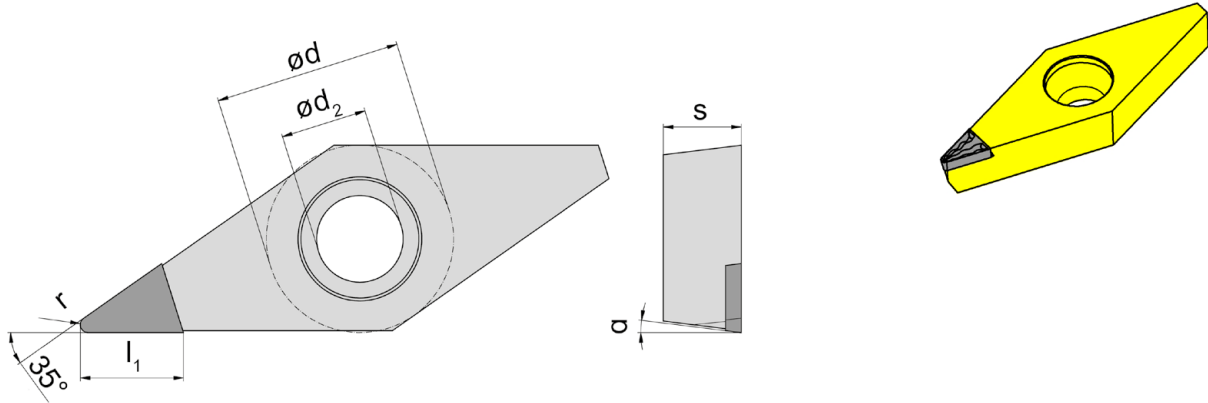
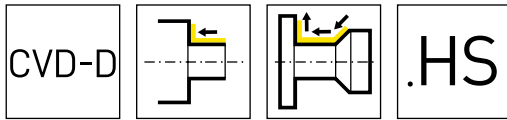


Nuance
Leghe

▲ en stock
a stock

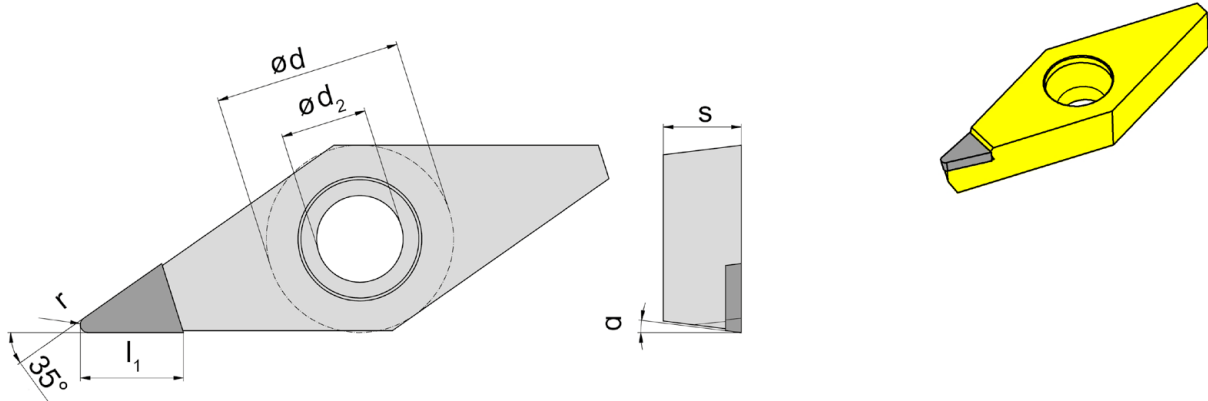
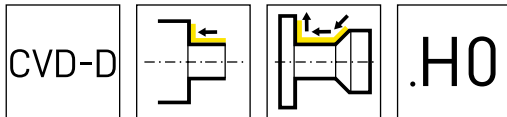
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	HD08
VCGT110302N.HN	6,35	2,8	3,18	2,5	0,2	7°	▲
VCGT110304N.HN	6,35	2,8	3,18	2,5	0,4	7°	▲
VCGT160404N.HN	9,525	4,4	4,76	2,5	0,4	7°	▲
VCGT160408N.HN	9,525	4,4	4,76	2,5	0,8	7°	▲
							P -
							M -
							K -
							N ●
							S -
							H -



Nuance
Leghe
▲ en stock
a stock
Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	HD08
VCGT070201N.HS	3,97	2,25	2,38	2,5	0,1	7°	▲
VCGT070202N.HS	3,97	2,25	2,38	2,5	0,2	7°	▲
VCGT070204N.HS	3,97	2,25	2,38	2,5	0,4	7°	▲
VCGT110301N.HS	6,35	2,8	3,18	2,5	0,1	7°	▲
VCGT110302N.HS	6,35	2,8	3,18	2,5	0,2	7°	▲
VCGT110304N.HS	6,35	2,8	3,18	2,5	0,4	7°	▲
VCGT110308N.HS	6,35	2,8	3,18	2,5	0,8	7°	▲
VCGT160401N.HS	9,525	4,4	4,76	2,5	0,1	7°	▲
VCGT160402N.HS	9,525	4,4	4,76	2,5	0,2	7°	▲
VCGT160404N.HS	9,525	4,4	4,76	2,5	0,4	7°	▲
VCGT160408N.HS	9,525	4,4	4,76	2,5	0,8	7°	▲
P	-						
M	-						
K	-						
N	●						
S	-						
H	-						

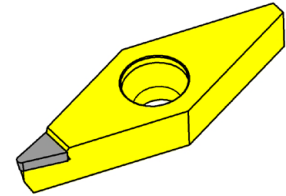
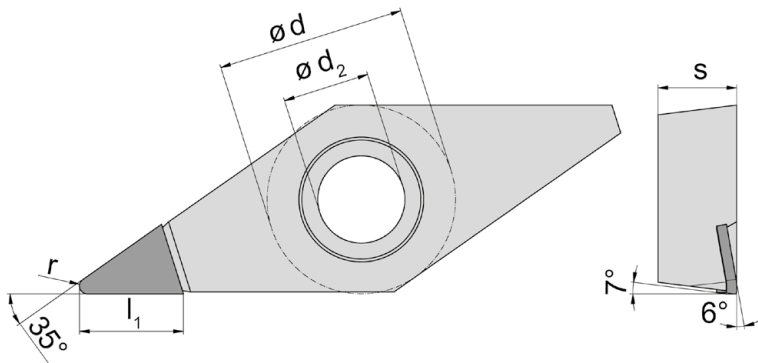
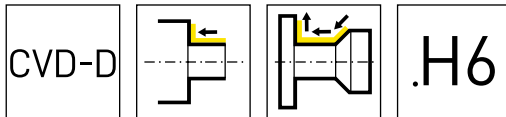


Nuance
Leghe

▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	α	HD08
VCGW110301N.H0	6,35	2,8	3,18	3	0,1	7°	▲
VCGW110302N.H0	6,35	2,8	3,18	3	0,2	7°	▲
VCGW110304N.H0	6,35	2,8	3,18	3	0,4	7°	▲
VCGW110308N.H0	6,35	2,8	3,18	3	0,8	7°	▲
VCGW160402N.H0	9,525	4,4	4,76	3	0,2	7°	▲
VCGW160404N.H0	9,525	4,4	4,76	3	0,4	7°	▲
VCGW160408N.H0	9,525	4,4	4,76	3	0,8	7°	▲
VCGW160412N.H0	9,525	4,4	4,76	3	1,2	7°	Δ
							P -
							M -
							K -
							N ●
							S -
							H -



Nuance
Leghe

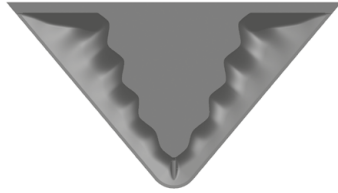
▲ en stock
a stock

Δ 4 semaines
4 settimane

N° de commande Codice prodotto	d	d ₂	s	l ₁	r	HD08
VCGT110301N.H6	6,35	2,8	3,18	3	0,1	▲
VCGT110302N.H6	6,35	2,8	3,18	3	0,2	▲
VCGT110304N.H6	6,35	2,8	3,18	3	0,4	▲
VCGT160402N.H6	9,525	4,4	4,76	3	0,2	▲
VCGT160404N.H6	9,525	4,4	4,76	3	0,4	▲
VCGT160408N.H6	9,525	4,4	4,76	3	0,8	▲
VCGT160412N.H6	9,525	4,4	4,76	3	1,2	▲
						P -
						M -
						K -
						N ●
						S -
						H -

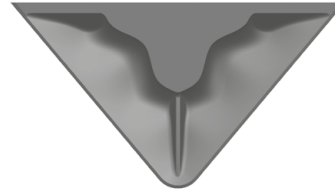
Matière à usiner Materiale da lavorare	Version Versione	Vitesse de coupe v_c Velocità di taglio v_c		Refroidissement recommandé Raffreddamento consigliato
		min	max	
Alliage d'aluminium (brut de fonderie) Ghise pressofuse	.HS. / .HN	150	4500	Émulsion Emulsione
Alliages d'aluminium allant jusqu'à 12% de Si Leghe di alluminio max. 12% di Si	.HS. / .HN	100	3500	Émulsion Emulsione
Alliages d'aluminium avec un contenu de Si compris entre 12-20% Leghe di alluminio con Si 12-20%	.HN / .H0	80	1500	Émulsion Emulsione
Magnésium Magnesio	.HS. / .HN	100	4000	Émulsion Emulsione
Cuivre, bronze, laiton sans plomb Rame, bronzo, ottone senza piombo	.HF / .HS	90	1600	Huile Olio
Cuivre OFHC, Tungstène cuivre Rame OFHC, Tungsteno rame	.H6 / .HS	50	800	Huile Olio
Zinc, Laiton (MS58) Zinco, Ottone (MS58)	.H0 / .HS	100	1800	Huile Oliol
Nickel argent, Alliages cuivre-nickel Nichel argento, Leghe di rame-nichel	.H6 / .HS	80	450	Émulsion Emulsione
Titane, molybdène, platine, iridium Titanio, molibdeno, platino, iridio	.H6 / .HS	40	250	Emulsion Emulsion
Graphite Grafite	.H0	50	1000	Air Aria
Carbure et céramique, fritté Metallo duro e ceramico, sinterizzato	.H0	25	80	Air Aria
Carbure et céramique, pré-fritté Metallo duro e ceramico, presinterizzato	.H0	40	100	Air Aria
Synthétiques, plastique renforcé Sintetici, materiali plastici	.H6	120	1700	Air Aria
Plastique renforcé de fibre GFRP	.H6 / .H0	100	500	Air Aria
CFK Plastiche rinforzate	.H6 / .H0	80	300	Air Aria

Géométrie .HS
Geometria



ébauche
sgrossatura

Géométrie .HN
Geometria



finition
finitura

Matière à usiner Materiale da lavorare	Rayon d'angles Spigolo raggiato [mm]	Brise copeaux HORN 3D Rompitruciolo HORN 3D .HS				Brise copeaux HORN 3D Rompitruciolo HORN 3D .HN			
		Profondeur de passe Profondità di passata a_p [mm]		Avances Avanzamento f [mm/trs] [mm/giro]		Profondeur de passe Profondità di passata a_p [mm]		Avances Avanzamento f [mm/trs] [mm/giro]	
		min	max	min	max	min	max	min	max
		Aluminium, Alliage d'Aluminium forgé Alluminio, Alluminio e sue leghe	0,1	0,07	0,4	0,01	0,05	-	-
0,2	0,08		0,9	0,02	0,1	0,2	2,2	0,05	0,15
0,4	0,12		1,4	0,04	0,2	0,4	2,7	0,1	0,3
0,8	0,18		1,9	0,08	0,4	0,7	3,2	0,2	0,6
1,2	0,25		2,4	0,12	0,6	0,9	3,7	0,25	0,9

S'il vous plaît considerer l' a_p par rapport à l'angle d'approche du porte outil.
HS / HN = l_1 est fonction de la longueur effective de la géométrie.

Attenzione, considerare l' a_p in relazione all'angolo d'impostazione del portainserito.
HS - HN: l_1 è l'effettiva lunghezza della geometria di taglio.

Plaquette
Inserto
105



Page/Pag.
84-88



Page/Pag.
89-91

Conditions de coupe
Parametri di taglio

Page/Pag.
110-111