
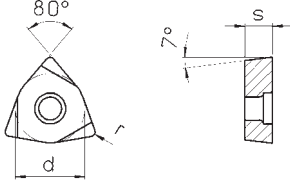





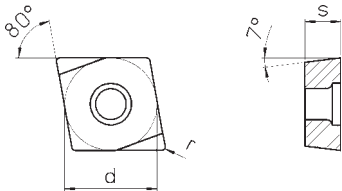
WCGT ○○○○○○ L






REF.	d	s	r			CARBIDE HARTMETALL METAL DURO CARBURE METALLO DURO		CERMET	COATED CERMET CERMET BESCHICHTET CERMET RECUBIERTO CERMET REVÊTU CERMET RIVESTITO
						DP300	DK100		
WCGT 020102 L	3.97	1.59	0.2	TS 21-TS 211	TORX T06	•	•	•	•
WCGT 020104 L			0.4			•	•	•	•


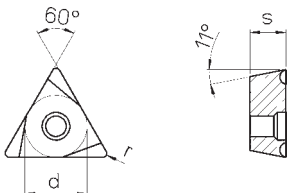
* TS21 : B...06 / TS211 : B...08



CCGT ○○○○○○ L





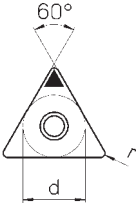
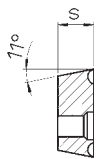
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						DP300	DK100		
CCGT 060200 L10°	6.35	2.38	0	TS 25	TORX T08	•	•	•	•
CCGT 060202 L			0.2			•	•	•	•
CCGT 060204 L			0.4			•	•	•	•
CCGT 09T302 L	9.525	3.97	0.2	TS 4	TORX T15	•	•	•	•
CCGT 09T304 L			0.4			•	•	•	•

TPGX ○○○○○○ L







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						DP300	DK100		
TPGX 090200 L10°	5.56	2.38	0	CS250T	TORX T08	•	•	•	•
TPGX 090202 L			0.2			•	•	•	•
TPGX 090204 L			0.4			•	•	•	•
TPGX 110300 L10°	6.35	3.18	0	CS300890T	TORX T08	•	•	•	•
TPGX 110302 L			0.2			•	•	•	•
TPGX 110304 L			0.4			•	•	•	•

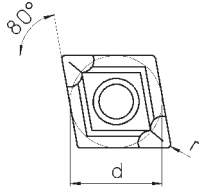
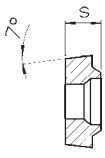




TPGX ○○○○○○

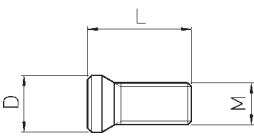
REF.						SINTERED DIAMOND SINTERDIAMANT DIAMANTE SINTERIZADO DIAMANT DIAMANTE SINTERIZZATO	CUBIC BORON NITRIDE KUBISCHES BORNITRID NITRURO CÚBICO DE BORO NITRURE DE BORE CUBIQUE NITRURO CUBICO DI BORO	
	d	s	r			D20 MDC	D20 CBN	D25 CBN
TPGX 090202	5.56	2.38	0.2	CS250T	TORX T08	•	•	•
TPGX 090204			0.4			•	•	
TPGX 110302	6.35	3.18	0.2	CS300890T	TORX T08	•	—	•
TPGX 110304			0.4			•	•	




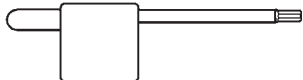




CCMT ○○○○○○

REF.						CARBIDE HARTMETALL METAL DURO CARBURE METALLO DURO	CVD COATED CARBIDE HARTMETALL CVD BESCHICHTET METAL DURO RECUBIERTO CVD CARBURE REVÊTU CVD METALLO DURO RIVESTITO CVD
	d	s	r			DP300	DP100 R
CCMT 060202	6.35	2.38	0.2	TS 25	TORX T08	•	•
CCMT 060204			0.4			•	•
CCMT 09T304	9.525	3.97	0.4	TS 4	TORX T15	•	•
CCMT 09T308			0.8			•	•
CCMT 120404	12.7	4.76	0.4	TS 5	TORX T25	•	•
CCMT 120408			0.8			•	•



REF. 	CODE	M	L	D
TS 21	49 40 1 0002034	M 2x0.4	3.7	2.7
TS 211	49 40 1 0002040		4	
CS 250 T	49 40 1 0002565	M 2.5x0.45	6	3.7
CS 300890 T	49 40 1 0003008	M 3x0.5	8	4.1
TS 25	49 40 1 0002555	M 2.5x0.45	5.7	3.45
TS 4	49 40 1 0004008	M 4x0.7	10	5.5
TS 5	49 40 1 0005009	M 5x0.8	11.5	7
DMC US63	49 42 3 0003016		12.7	5.5



REF. 	CODE
TORX T06	10 150 09 0 0600
TORX T08	10 150 09 0 0800
TORX T15	10 150 09 0 1500
TORX T25	10 150 09 0 2500
TORX T15	10 150 09 0 1500

ISO	CARBIDE HARTMETALL METAL DURO CARBURE METALLO DURO	CERMET	COATED CERMET CERMET BESCHICHTET CERMET RECUBIERTO CERMET REVÊTU CERMET RIVESTITO	CVD COATED CARBIDE HARTMETALL CVD BESCHICHTET METAL DURO RECUBIERTO CVD CARBURE REVÊTU CVD METALLO DURO RIVESTITO CVD
P01				
P10		DC100	DC100T	DP100R
P20				
P30	DP300			
P40				
K01				
K10	DK100	DC100	DC100T	DP100R
K20	DP300			
K30				

DP300	Roughing and finishing. Low carbon steel - stainless steels	Schruppen und Schlichten. Stahl mit niedrigem Kohlenstoffgehalt - rostfreier Stahl	Desbaste y acabado. Aceros con bajo contenido de carbono - Aceros inoxidables	Ébauche et finition. Acier à bas teneur en carbon - acier inoxydable	Sgrossatura e finitura. Acciai a basso tenore di carbonio - acciai inox
DK100	Roughing and finishing. Aluminium alloy Cast iron	Schruppen und Schlichten. Aluminium-Legierungen Gusseisen	Desbaste y acabado. Aleaciones de aluminio Fundiciones	Ébauche et finition. Alliage aluminium Fonte	Sgrossatura e finitura. Leghe di alluminio Ghise
DP100R	Roughing. Steels, alloy steels and cast iron	Schruppen. Stahl, legierter Stahl und Gusseisen	Desbaste. Aceros, aceros aleados y fundiciones	Ébauche. Aciers, alliage acier et fonte	Sgrossatura. Acciai, acciai legati e ghise
DC100	Finishing. Alloy steels and cast iron	Schlichten. Legierter Stahl und Gusseisen	Acabado. Aceros aleados en general y fundiciones esferoidales	Finition. Alliage acier et fonte ductile	Finitura. Acciai legati in genere e ghise sferoidali
DC100T	Finishing. Alloy steels, stainless steels and cast iron	Schlichten. Legierter Stahl, rostfreier Stahl und Gusseisen	Acabado. Aceros aleados en general, aceros inoxidables y fundiciones esferoidales	Finition. Alliage acier, acier inoxydable et fonte ductile	Finitura. Acciai legati in genere, acciai inox e ghise sferoidali
D20MDC	Finishing. Aluminium alloys, non-ferrous materials and non-metals	Schlichten. Aluminium-Legierungen, Nichteisenmetalle und nicht-metallische Materialien	Acabado. Aleaciones de aluminio, materiales no ferrosos y no metálicos	Finition. Alliage aluminium, non-ferreux et composites	Finitura. Leghe di alluminio, materiali non-ferrosi e non-metalli
D20CBN	Finishing. High hardness steels (over 50 HRC) (it may replace the grinding)	Schlichten. Stahl mit Härte über 50 HRC (kann gegebenenfalls das Schleifen ersetzen)	Acabado. Aceros de dureza elevada superior a 50 HRC (puede sustituir el rectificado)	Finition. Acier à haute dureté, supérieure à 50 HRC (il peut remplacer la rectification)	Finitura. Acciai con elevata durezza superiore 50 HRC (può sostituire la rettifica)
D25CBN	Finishing. High hardness steel (over 50 HRC) and interrupted cutting (it may replace the grinding)	Schlichten. Stahl mit Härte über 50 HRC und bei unterbrochenem Schnitt (kann gegebenenfalls das Schleifen ersetzen)	Acabado. Aceros de dureza elevada superior a 50 HRC y corte interrumpido (puede sustituir el rectificado)	Finition. Acier à haute dureté, supérieure à 50 HRC et coupe interrompue (il peut remplacer la rectification)	Finitura. Acciai con elevata durezza superiore 50 HRC e taglio interrotto (può sostituire la rettifica)