

# Plaquettes positives



## Version avec prix sur demande



N°art.	Désignation	P	M	K	N	S	Prix CHF
23691	CCMT 060202EN-15B DST+253	○	●			●	
23692	CCMT 060204EN-15B DST+253	○	●			●	
23693	CCMT 09T302EN-15B DST+253	○	●			●	
23694	CCMT 09T304EN-15B DST+253	○	●			●	
23695	CCMT 09T308EN-15B DST+253	○	●			●	
23696	CCMT 120404EN-15B DST+253	○	●			●	



23544	DCMT070202EN-15B DST+253	○	●			●	
23545	DCMT070204EN-15B DST+253	○	●			●	
23546	DCMT11T302EN-15B DST+253	○	●			●	
23547	DCMT11T304EN-15B DST+253	○	●			●	
23548	DCMT11T308EN-15B DST+253	○	●			●	



23697	SCMT09T304EN-15B DST+253	○	●			●	
23698	SCMT09T308EN-15B DST+253	○	●			●	

23699	TCMT06T102EN-15B DST+253	○	●			●	
23700	TCMT06T104EN-15B DST+253	○	●			●	
23701	TCMT06T108EN-15B DST+253	○	●			●	
23702	TCMT090202EN-15B DST+253	○	●			●	
23703	TCMT090204EN-15B DST+253	○	●			●	
23704	TCMT110202EN-15B DST+253	○	●			●	
23705	TCMT110204EN-15B DST+253	○	●			●	
23706	TCMT110208EN-15B DST+253	○	●			●	
23707	TCMT110302EN-15B DST+253	○	●			●	
23708	TCMT110304EN-15B DST+253	○	●			●	
23709	TCMT110308EN-15B DST+253	○	●			●	
23710	TCMT16T304EN-15B DST+253	○	●			●	



22711	VCMT110302EN-15B DST+253	○	●			●	
23712	VCMT110304EN-15B DST+253	○	●			●	
23713	VCMT160402EN-15B DST+253	○	●			●	
23677	VCMT160404EN-15B DST+253	○	●			●	
23714	VCMT160408EN-15B DST+253	○	●			●	
23715	VCMT160412EN-15B DST+253	○	●			●	



● application principale ○ application secondaire

## EN-15



	Ap (mm)	f (mm/tr)
	0.5-1.5	0.03-0.15
Coupe Continue	légèrement interrompue	Coupe Interrompue
	●	● X

Matière





P aciers

M inox





K fontes

N non ferreux

S superalliages

N°art.	Désignation	P	M	K	N	S	Prix CHF
 18923	CCGT 060200EN-21B DST251	○	●			●	
19144	CCGT 060201EN-21B DST251	○	●			●	
18756	CCGT 09T300FN-21B DST201	○	●			●	
16312	CCGT 09T301FN-21B DST201	○	●			●	
23681	DCGT 070200FN-21B DST201	○	●			●	
22439	DCGT 070201FN-21B DST201	○	●			●	
23077	DCGT 070201FN-21B DST257	○	●			●	
 23087	DCGT 070202FN-21B DST257	○	●			●	
18926	DCGT 11T300FN-21B DST201	○	●			●	
22746	DCGT 11T301FN-21B DST201	○	●			●	
23094	DCGT 11T301FN-21B DST257	○	●			●	
22747	DCGT 11T302FN-21B DST257	○	●			●	
 23123	EPGT08M300FN-21A DST 257	○	●			●	
23262	EPGT08M301FN-21B DST 257	○	●			●	
23079	EPGT08M302EN-21B DST 257	○	●			●	
 23274	VCGT110300FN-21B DST201	○	●			●	
22438	VCGT110301FN-21B DST 201	○	●			●	
17813	VCGT110301EN-21B DST 251	○	●			●	

**Version avec prix sur demande**

N°art.	Désignation	P	M	K	N	S	Prix CHF
 23530	CCGT060201EN-22B DST+253	○	●			●	
23401	CCGT060202EN-22B DST+253	○	●			●	
23684	CCGT060204EN-22B DST+253	○	●			●	
23679	CCGT09T301EN-22B DST+253	○	●			●	
23678	CCGT09T302EN-22B DST+253	○	●			●	
23264	CCGT09T304EN-22B DST+253	○	●			●	
 23555	DCGT070201EN-22B DST+153	○	●			●	
23554	DCGT070201EN-22B DST+253	○	●			●	
23556	DCGT070202EN-22B DST+153	○	●			●	
23557	DCGT070202EN-22B DST+253	○	●			●	
23558	DCGT070204EN-22B DST+153	○	●			●	
23559	DCGT070204EN-22B DST+253	○	●			●	
23629	DCGT11T301EN-22B DST+153	○	●			●	
23685	DCGT11T301EN-22B DST+253	○	●			●	
23560	DCGT11T302EN-22B DST+153	○	●			●	
23561	DCGT11T302EN-22B DST+253	○	●			●	
23562	DCGT11T304EN-22B DST+153	○	●			●	
23563	DCGT11T304EN-22B DST+253	○	●			●	
 23688	TCGT110201EN-22B DST+253	○	●			●	
23689	TCGT110202EN-22B DST+253	○	●			●	
23690	TCGT110204EN-22B DST+253	○	●			●	
 23628	VCGT110301EN-22B DST+153	○	●			●	
23686	VCGT110301EN-22B DST+253	○	●			●	
23550	VCGT110302EN-22B DST+153	○	●			●	
23445	VCGT110302EN-22B DST+253	○	●			●	
23551	VCGT110304EN-22B DST+153	○	●			●	
23687	VCGT110304EN-22B DST+253	○	●			●	

● application principale ○ application secondaire

Matière

P aciers

M inox

K fontes

N non ferreux

S superalliages

**E/FN-21**







	Ap (mm)	f (mm/tr)
	0.2-1.5	0.02-0.15
Coupe Continue	légèrement interrompue	Coupe Interrompue
	●	○
		X

**EN-22**

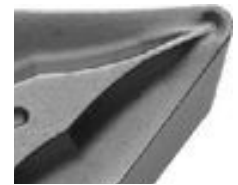


	Ap (mm)	f (mm/tr)
	0.2-1.5	0.02-0.15
Coupe Continue	légèrement interrompue	Coupe Interrompue
	●	○
		X




**Version avec prix sur demande**

N°art.	Désignation	P	M	K	N	S	Prix CHF
22936	CCMT 060202EN-23A RST251	●	○	●			
 22885	CCMT060202EN-23B DST251	○	●			○	
22886	CCMT060204EN-23B DST251	○	●			○	
22718	CCMT09T302EN-23B DST251	○	●			○	
22716	CCMT09T304EN-23B DST251	○	●			○	
22717	CCMT09T308EN-23B DST251	○	●			○	
22628	DCMT070202EN-23B DST251	○	●			○	
22451	DCMT070204EN-23B DST251	○	●			○	
 22638	DCMT11T302EN-23B DST251	○	●			○	
22244	DCMT11T304EN-23A RST 255	●	○	●			
22629	DCMT11T304EN-23B DST251	○	●			○	
22509	DCMT11T308EN-23B DST251	○	●			○	
 23716	TCMT110202EN-23B DST 251	○	●			○	
22937	VCMT110302EN-23A RST255						
22793	VCMT110302EN-23B DST251	○	●			○	
22792	VCMT110304EN-23A RST255	●	○	●			
22791	VCMT110304EN-23B DST251	○	●			○	
 22887	VCMT160404EN-23A RST255	●	○	●			
23348	VCMT160404EN-23B DST251	○	●			○	
22888	VCMT160408EN-23A RST255	●	○	●			

**EN-23**



	Ap (mm)	f (mm/tr)
	0.5-2.5	0.05-0.15
Coupe Continue	légèrement interrompue	Coupe Interrompue
●	○	X

N°art.	Désignation	P	M	K	N	S	Prix CHF
23434	CCMT060202EN-30B DST255	○	●			●	
22582	CCMT060202EN-32A DST253	●	○	●			
23435	CCMT060204EN-30B DST255	○	●			●	
23033	CCMT060204EN-32A DST253	●	○	●			
 23431	CCMT09T302EN-30B DST255	○	●			●	
23432	CCMT09T304EN-30B DST255	○	●			●	
23433	CCMT09T308EN-30B DST255	○	●			●	
23717	CCMT09T308EN-32A DST253	●	○	●			
23430	CCMT120404EN-30B DST255	○	●			●	
23718	CCMT120404EN-32A DST253	●	○	●			
23213	CCMT120408EN-30B DST255	○	●			●	
23719	CCMT120408EN-32A DST253	●	○	●			
 22386	DCMT11T304EN-32A DST253	●	○	●			
 22623	VCMT130304EN-32A DST253	●	○	●			

**EN-30/32**



	Ap (mm)	f (mm/tr)
	0.5-2.0	0.05-0.20
Coupe Continue	légèrement interrompue	Coupe Interrompue
●	○	X

● application principale ○ application secondaire

Matière

P aciers

M inox

K fontes

N non ferreux

S superalliages

**Version avec prix sur demande**

N°art.	Désignation	P	M	K	N	S	Prix CHF
23720	CCMT 060204EN-35B DST+253	○	●			●	
23727	CCMT 060204EN-35A RST258	●		●			
23721	CCMT 060208EN-35B DST+253	○	●			●	
23728	CCMT 060208EN-35A RST258	●		●			
23722	CCMT 09T304EN-35B DST+253	○	●			●	
23729	CCMT 09T304EN-35A RST258	●		●			
23723	CCMT 09T308EN-35B DST+253	○	●			●	
23730	CCMT 09T308EN-35A RST258	●		●			
23724	CCMT 120404EN-35B DST+253	○	●			●	
23731	CCMT 120404EN-35A RST258	●		●			
23725	CCMT 120408EN-35B DST+253	○	●			●	
23732	CCMT 120408EN-35A RST258	●		●			
23726	CCMT 120412EN-35B DST+253	○	●			●	
23733	CCMT 120412EN-35A RST258	●		●			
23734	DCMT 070204EN-35B DST+253	○	●			●	
23738	DCMT 070204EN-35A RST258	●		●			
23549	DCMT 070208EN-35B DST+253	○	●			●	
23739	DCMT 070208EN-35A RST258	●		●			
23735	DCMT 11T304EN-35B DST+253	○	●			●	
23740	DCMT 11T304EN-35A RST258	●		●			
23736	DCMT 11T308EN-35B DST+253	○	●			●	
23741	DCMT 11T308EN-35A RST258	●		●			
23737	DCMT 11T312EN-35B DST+253	○	●			●	
23742	DCMT 11T312EN-35A RST258	●		●			
23635	SCMT09T304EN-35B RST256	○	●			●	
23636	SCMT09T304EN-35A RST258	●		●			
23637	SCMT09T308EN-35B RST256	○	●			●	
23638	SCMT09T308EN-35A RST258	●		●			
23640	SCMT120404EN-35B RST256	○	●			●	
23639	SCMT120404EN-35A RST258	●		●			
23642	SCMT120408EN-35B RST256	○	●			●	
23641	SCMT120408EN-35A RST258	●		●			
23743	SCMT120412EN-35B RST256	○	●			●	
23744	SCMT120412EN-35A RST258	●		●			
23745	VCMT 110304EN-35B DST+253	○	●			●	
23749	VCMT 110304EN-35A RST258	●		●			
23746	VCMT 110308EN-35B DST+253	○	●			●	
23750	VCMT 110308EN-35A RST258	●		●			
23676	VCMT 160404EN-35B DST+253	○	●			●	
23751	VCMT 160404EN-35A RST258	●		●			
23747	VCMT 160408EN-35B DST+253	○	●			●	
23752	VCMT 160408EN-35A RST258	●		●			
23748	VCMT 160412EN-35B DST+253	○	●			●	
23753	VCMT 160412EN-35A RST258	●		●			

**EN-35**



	Ap (mm)	f (mm/tr)
	0.5-3.0	0.05-0.25
Coupe	légèrement interrompue	Coupe
Continue		Interrompue
●	●	X

● application principale ○ application secondaire

Matière

P aciers

M inox

K fontes

N non ferreux

S superalliages

**Version avec prix sur demande**

N°art.	Désignation	P	M	K	N	S	Prix CHF
17089	CCGT060201EN-42B DST251	●	●		○	○	
17153	CCGT060202EN-42B DST251	●	●		○	○	
16679	CCGT060204EN-42B DST251	●	●		○	○	
16313	CCGT09T302EN-42B DST251	●	●		○	○	
17454	CCGT09T304EN-42B DST251	●	●		○	○	
17851	CCGT09T308EN-42B DST251	●	●		○	○	
22850	DCGT070200FN-42B DST+253	●	●		○	●	
16714	DCGT070201EN-42B DST251	●	●		○	○	
23091	DCGT070201FN-42B DST257		●		○	●	
16687	DCGT070201EN-42C FI2H				●		
16605	DCGT070202EN-42B DST251	●	●		○	○	
23092	DCGT070202FN-42B DST257		●		○	●	
16484	DCGT070202EN-42C FI2H				●		
16722	DCGT070204EN-42B DST251	●	●		○	○	
23093	DCGT070204FN-42B DST257		●		○	●	
16786	DCGT070204EN-42C FI2H				●		
22482	DCGT11T301EN-42B DST251	●	●		○	○	
23095	DCGT11T301FN-42B DST257		●		○	●	
17839	DCGT11T301EN-42C FI2H				●		
16134	DCGT11T302EN-42B DST251	●	●		○	○	
23096	DCGT11T302FN-42B DST257		●		○	●	
16404	DCGT11T302EN-42C FI2H				●		
16135	DCGT11T304EN-42B DST251	●	●		○	○	
23097	DCGT11T304FN-42B DST257		●		○	●	
16114	DCGT11T304EN-42C FI2H				●		
17291	DCGT11T308EN-42B DST251	●	●		○	○	
23098	DCGT11T308FN-42B DST257		●		○	●	
20257	DCGT11T308EN-42C FI2H				●		
17117	SCGT09T304EN-42B DST251	●	●		○	○	
16837	VCGT110301EN-42B DST251	●	●		○	○	
23078	VCGT110301FN-42B DST257		●		○	●	
16771	VCGT110301EN-42C FI2H				●		
16398	VCGT110302EN-42B DST251	●	●		○	○	
23056	VCGT110302FN-42B DST257		●		○	●	
16352	VCGT110302EN-42C FI2H				●		
16136	VCGT110304EN-42B DST251	●	●		○	○	
23086	VCGT110304FN-42B DST257		●		○	●	
15931	VCGT110304EN-42C FI2H				●		
16240	VCGT130302EN-42B DST251	●	●		○	○	
16115	VCGT130302EN-42C FI2H				●		
15998	VCGT130304EN-42B DST251	●	●		○	○	
15788	VCGT130304EN-42C FI2H				●		
17425	VCGT130308EN-42B DST251	●	●		○	○	
17424	VCGT130308EN-42C FI2H				●		
16665	VCGT160402EN-42B DST251	●	●		○	○	
16433	VCGT160404EN-42B DST251	●	●		○	○	
16432	VCGT160408EN-42B DST251	●	●		○	○	

**E/FN-42**



	Ap (mm)	f (mm/tr)
	0.2-2.5	0.03-0.17
Coupe Continue	légèrement interrompue	Coupe Interrompue
●	○	X

● application principale ○ application secondaire

Matière **P aciers** **M inox** **K fontes** **N non ferreux** **S superalliages**



## Version avec prix sur demande

N°art.	Désignation	P	M	K	N	S	Prix CHF
23235	CCGT060202FN-47C (FI 1H)				•		
23888	CCGT060202FN-47B (DST+253)	○	•			•	
23236	CCGT060204FN-47C (FI 1H)				•		
23889	CCGT060204FN-47B (DST+253)	○	•			•	
23237	CCGT09T302FN-47C (FI 1H)				•		
23890	CCGT09T302FN-47B (DST+253)		•			•	
23238	CCGT09T304FN-47C (FI 1H)				•		
23891	CCGT09T304FN-47B (DST+253)	○	•			•	
23239	CCGT09T308FN-47C (FI 1H)				•		
23240	CCGT120402FN-47C (FI 1H)				•		
23241	CCGT120404FN-47C (FI 1H)				•		
23242	CCGT120408FN-47C (FI 1H)				•		
23206	DCGT070202FN-47C (FI 1H)				•		
23781	DCGT070202FN-47B (DST+253)	○	•			•	
23205	DCGT070204FN-47C (FI 1H)				•		
23784	DCGT070204FN-47B (DST+253)	○	•			•	
23209	DCGT11T302FN-47C (FI 1H)				•		
23777	DCGT11T302FN-47B (DST+253)	○	•			•	
23210	DCGT11T304FN-47C (FI 1H)				•		
23782	DCGT11T307FN-47B (DST+253)	○	•			•	
23211	DCGT11T308FN-47C (FI 1H)				•		
23248	TCGT090202FN-47C (FI 1H)				•		
23249	TCGT090204FN-47C (FI 1H)				•		
23243	TCGT110202FN-47C (FI 1H)				•		
23244	TCGT110204FN-47C (FI 1H)				•		
23245	TCGT16T302FN-47C (FI 1H)				•		
23246	TCGT16T304FN-47C (FI 1H)				•		
23247	TCGT16T308FN-47C (FI 1H)				•		
23250	VCGT110301FN-47C (FI 1H)				•		
23787	VCGT110301FN-47B (DST+253)	○	•			•	
23232	VCGT110302FN-47C (FI 1H)				•		
23785	VCGT110302FN-47B (DST+253)	○	•			•	
23251	VCGT110304FN-47C (FI 1H)				•		
23680	VCGT110304FN-47B (DST+253)		•			•	
23252	VCGT110308FN-47C (FI 1H)				•		
23788	VCGT110308FN-47B (DST+253)	○	•			•	
23253	VCGT130302FN-47C (FI 1H)				•		
23789	VCGT130302FN-47B (DST+253)	○	•			•	
23254	VCGT130304FN-47C (FI 1H)				•		
23790	VCGT130304FN-47B (DST+253)	○	•			•	
23775	VCGT130308FN-47C (FI 1H)				•		
23791	VCGT130308FN-47B (DST+253)	○	•			•	
23255	VCGT160402FN-47C (FI 1H)				•		
23256	VCGT160404FN-47C (FI 1H)				•		
23257	VCGT160408FN-47C (FI 1H)				•		
23258	VCGT160412FN-47C (FI 1H)				•		

# FN-47



	Ap (mm)	f (mm/tr)
	0.2-2.5	0.03-0.17
Coupe	légèrement interrompue	Coupe
•	X	X

• application principale ○ application secondaire

Matière

P aciers




M inox

K fontes

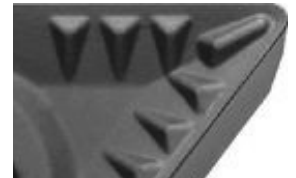
N non ferreux

S superalliages

## Version avec prix sur demande

N°art.	Désignation	P	M	K	N	S	Prix CHF
21454	CCMT09T304EN-51B DST251	○	●	○			
22731	CCMT09T304EN-51B DST351	○	●	○			
 22732	CCMT09T308EN-51B DST251	○	●	○			
22733	CCMT09T308EN-51B DST351	○	●	○			
22474	CCMT120404EN-51B DST251	○	●	○			
23104	CCMT120408EN-51B DST251	○	●	○			
22476	CCMT120412EN-51B DST251	○	●	○			
22910	DCMT070208EN-51B DST251	○	●	○			
 22736	DCMT11T304EN-51B DST251	○	●	○			
22735	DCMT11T304EN-51B DST351	○	●	○			
22269	DCMT11T308EN-51B DST251	○	●	○			
22734	DCMT11T308EN-51B DST351	○	●	○			
 22240	TCMT16T304EN-51A RST255	●	○	●			
22239	TCMT16T308EN-51A RST255	●	○	●			



# EN-51



	Ap (mm)	f (mm/tr)
	0.5-3.0	0.07-0.25
Coupe	légèrement interrompue	Coupe
Continue		Interrompue
●	●	○

# CBN

## Acier trempé 55-68 HRC

N°art.	Désignation	Prix CHF
 24106	CCGW060202EN CBN20	
24107	CCGW060204EN CBN20	
24212	CCGW060208EN CBN20	
24209	CCGW09T302EN CBN20	
24210	CCGW09T304EN CBN20	
24211	CCGW09T308EN CBN20	
23757	DCGW070202EN CBN20	
23758	DCGW070204EN CBN20	
23759	DCGW070208EN CBN20	
 23760	DCGW11T302EN CBN20	
23761	DCGW11T304EN CBN20	
23762	DCGW11T308EN CBN20	

# EN



	Ap (mm)	f (mm/tr)
	0.05-0.4	0.03-0.2
Coupe	légèrement interrompue	Coupe
●	●	○

● application principale ○ application secondaire

Matière

P aciers

M inox

K fontes

N non ferreux

S superalliages

# Plaquettes négatives



Version avec prix sur demande

## ER/L-11



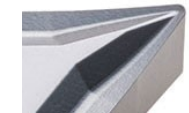
N°art.	Désignation	P	M	K	N	S	Prix CHF
23449	KNUX 160405 ER-11 RST 202	●	○	●			
22450	KNUX 160405 EL-11 RST 202	●	○	●			
23452	KNUX 160410 ER-11 RST 202	●	○	●			
23453	KNUX 160410 EL-11 RST 202	●	○	●			
10353	KNUX 160405 ER-11 RST 402	●	○	●			
10352	KNUX 160405 EL-11 RST 402	●	○	●			
10355	KNUX 160410 ER-11 RST 402	●	○	●			
23451	KNUX 160410 EL-11 RST 402	●	○	●			



	Ap (mm)	f (mm/tr)
	0.5-5.0	0.1-0.35
Coupe	légèrement interrompue	Coupe
Continue		Interrompue
●	○	○

N°art.	Désignation	P	M	K	N	S	Prix CHF
19437	CNGP 120402 EN-44B DST251		●		●	●	
18308	CNGP 120404 EN-44B DST251		●		●	●	
19743	CNGP 120408 EN-44B DST251		●		●	●	
23454	DNGP 150404 EN-44B DST251		●		●	●	
21424	DNGP 150602 EN-44B DST251		●		●	●	
22510	DNGP 150604 EN-44B DST251		●		●	●	
22511	DNGP 150608 EN-44B DST251		●		●	●	

## EN-44



N°art.	Désignation	P	M	K	N	S	Prix CHF
23230	VNGP 160402 EN-44B DST251		●		●	●	
17273	VNGP 160404 EN-44B DST251		●		●	●	
23455	WNGP 080404 EN-44B DST251		●		●	●	
23456	WNGP 080408 EN-44B DST251		●		●	●	



	Ap (mm)	f (mm/tr)
	0.5-2.5	0.1-0.25
Coupe	légèrement interrompue	Coupe
Continue		Interrompue
●	○	X

N°art.	Désignation	P	M	K	N	S	Prix CHF
23458	CNMG 120404 EN-45S DST101		●			○	
23459	CNMG 120408 EN-45S DST101		●			○	
23457	CNMG 120404 EN-45S DST153		○			●	
22302	CNMG 120408 EN-45S DST153		○			●	
23468	DNMG 150608 EN-45S DST101		●			○	
22420	DNMG 150608 EN-45S DST153		○			●	
23485	SNMG 120408 EN-45S DST101		●			○	
22421	SNMG 120408 EN-45S DST153		○			●	
23507	TNMG 160408 EN-45S DST101		●			○	
23508	TNMG 160408 EN-45S DST153		○			●	
23515	VNMG 160408 EN-45S DST101		●			○	
23514	VNMG 160408 EN-45S DST153		○			●	
23521	WNMG 080408 EN-45S DST101		●			○	
23522	WNMG 080408 EN-45S DST153		○			●	

## EN-45



	Ap (mm)	f (mm/tr)
	0.8-3.0	0.1-0.30
Coupe	légèrement interrompue	Coupe
Continue		Interrompue
●	○	X

● application principale ○ application secondaire

Matière






**P** aciers    **M** inox    **K** fontes    **N** non ferreux    **S** superalliages



**Version avec prix sur demande**

**EN-50**









N°art.	Désignation	P	M	K	N	S	Prix CHF
 23017	CNMG120404EN-50A RST 258	●		○			
23018	CNMG120408EN-50A RST 258	●		○			
23019	CNMG120412EN-50A RST 258	●		○			
23313	CNMG120416EN-50A RST 258	●		○			
 23020	DNMG150604EN-50A RST 258	●		○			
23021	DNMG150608EN-50A RST 258	●		○			
23022	DNMG150612EN-50A RST 258	●		○			
23314	DNMG150616EN-50A RST 258	●		○			
 23315	TNMG160404EN-50A RST 258	●		○			
23316	TNMG160408EN-50A RST 258	●		○			
23317	TNMG160412EN-50A RST 258	●		○			
23318	TNMG160416EN-50A RST 258	●		○			
23319	TNMG220404EN-50A RST 258	●		○			
23320	TNMG220408EN-50A RST 258	●		○			
23321	TNMG220412EN-50A RST 258	●		○			
23322	TNMG220416EN-50A RST 258	●		○			
 23528	VNMG160404EN-50A RST 258	●		○			
23529	VNMG160408EN-50A RST 258	●		○			
23402	WNMG060404EN-50A RST 258	●		○			
23403	WNMG060408EN-50A RST 258	●		○			
 23023	WNMG080404EN-50A RST 258	●		○			
23024	WNMG080408EN-50A RST 258	●		○			
23025	WNMG080412EN-50A RST 258	●		○			
23323	WNMG080416EN-50A RST 258	●		○			

	Ap (mm)	f (mm/tr)
	0.5-5.0	0.07-0.25
Coupe	légèrement interrompue	Coupe
Continue		Interrompue
	●	○

**EN-53**



N°art.	Désignation	P	M	K	N	S	Prix CHF
 22890	CNMG 090304 EN-53B DST251	○	●				
22889	CNMG 090308 EN-53B DST251	○	●				
23460	CNMG 120404 EN-53B DST251	○	●				
22303	CNMG 120408 EN-53B DST251	○	●				
 22810	DNMG 110404 EN-53B DST251	○	●				
22809	DNMG 110408 EN-53B DST251	○	●				
23469	DNMG 150404 EN-53B DST251	○	●				
23470	DNMG 150408 EN-53B DST251	○	●				
22618	DNMG 150604 EN-53B DST251	○	●				
22619	DNMG 150608 EN-53B DST251	○	●				
 23486	SNMG 120408 EN-53B DST251	○	●				
 23500	TNMG 160404 EN-53B DST251	○	●				
22088	TNMG 160408 EN-53B DST251	○	●				
 23510	VNMG 160408 EN-53B DST251	○	●				
22444	WNMG 060404 EN-53B DST251	○	●				
22443	WNMG 060408 EN-53B DST251	○	●				
 22812	WNMG 080404 EN-53B DST251	○	●				
22811	WNMG 080408 EN-53B DST251	○	●				
23516	WNMG 080412 EN-53B DST251	○	●				







	Ap (mm)	f (mm/tr)
	1.0-4.2	0.22-0.40
Coupe	légèrement interrompue	Coupe
Continue		Interrompue
	●	○
		X

● application principale ○ application secondaire

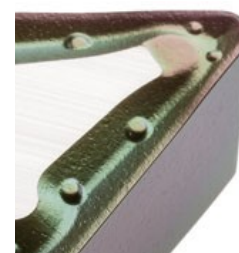
Matière

**P** aciers **M** inox **K** fontes **N** non ferreux **S** superalliages






## Version avec prix sur demande

N°art.	Désignation	P	M	K	N	S	Prix CHF
 23463	CNMG 120404 EN-54A RST255	●	○	○			
22304	CNMG 120408 EN-54A RST255	●	○	○			
22790	CNMG 120412 EN-54A RST255	●	○	○			
22814	DNMG 110404 EN-54A RST255	●	○	○			
22815	DNMG 110408 EN-54A RST255	●	○	○			
 22616	DNMG 150604 EN-54A RST255	●	○	○			
22258	DNMG 150608 EN-54A RST255	●	○	○			
22620	DNMG 150612 EN-54A RST255	●	○	○			
 23487	SNMG 120408 EN-54A RST255	●	○	○			
23489	SNMG 120412 EN-54A RST255	●	○	○			
22669	TNMG 160404 EN-54A RST255	●	○	○			
23501	TNMG 160408 EN-54A RST255	●	○	○			
 23502	TNMG 160412 EN-54A RST255	●	○	○			
23503	TNMG 220404 EN-54A RST255	●	○	○			
23504	TNMG 220408 EN-54A RST255	●	○	○			
 22730	VNMG 160404 EN-54A RST255	●	○	○			
23509	VNMG 160408 EN-54A RST255	●	○	○			
23517	WNMG 060404 EN-54A RST255	●	○	○			
23518	WNMG 060408 EN-54A RST255	●	○	○			
 22813	WNMG 080404 EN-54A RST255	●	○	○			
22796	WNMG 080408 EN-54A RST255	●	○	○			
22795	WNMG 080412 EN-54A RST255	●	○	○			

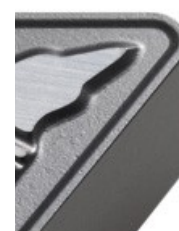
# EN-54



	Ap (mm)	f (mm/tr)
	0.5-2.5	0.07-0.25
Coupe	légèrement interrompue	Coupe
Continue		Interrompue
●	○	X

N°art.	Désignation	P	M	K	N	S	Prix CHF
 23464	CNMG 120408 EN-56A RST155	●	○	○			
23477	CNMG 120408 EN-56A RST255	●	○	○			
23478	CNMG 120412 EN-56A RST255	●	○	○			
23471	DNMG 150608 EN-56A RST155	●	○	○			
23474	DNMG 150612 EN-56A RST155	●	○	○			
 23472	DNMG 150608 EN-56A RST255	●	○	○			
23475	DNMG 150612 EN-56A RST255	●	○	○			
23473	DNMG 150608 EN-56A RST355	●	○	○			
23476	DNMG 150612 EN-56A RST355	●	○	○			
 23488	SNMG 120408 EN-56A RST255	●	○	○			
23490	SNMG 120412 EN-56A RST255	●	○	○			
 23505	TNMG 160408 EN-56A RST255	●	○	○			
23506	TNMG 160412 EN-56A RST255	●	○	○			
 23519	WNMG 080408 EN-56A RST255	●	○	○			
23520	WNMG 080412 EN-56A RST255	●	○	○			

# EN-56



	Ap (mm)	f (mm/tr)
	1.5-5.0	0.25-0.50
Coupe	légèrement interrompue	Coupe
Continue		Interrompue
●	●	○

● application principale ○ application secondaire

Matière

P aciers





M inox

K fontes

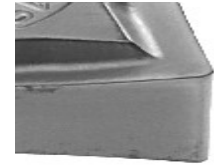
N non ferreux

S superalliages







**Version avec prix sur demande**

N°art.	Désignation	P	M	K	N	S	Prix CHF
 23552	CNMG 120404 EN-62B DST255	○	●		●	●	
23553	CNMG 120408 EN-62B DST255	○	●		●	●	
24019	CNMG 120412 EN-62B DST255	○	●		●	●	
24020	CNMG 120416 EN-62B DST255	○	●		●	●	
23531	DNMG 150404 EN-62B DST255	○	●		●	●	
24021	DNMG 150408 EN-62B DST255	○	●		●	●	
24022	DNMG 150412 EN-62B DST255	○	●		●	●	
 24023	DNMG 150416 EN-62B DST255	○	●		●	●	
24024	DNMG 150604 EN-62B DST+253	○	●		●	●	
24025	DNMG 150608 EN-62B DST+253	○	●		●	●	
24026	DNMG 150612 EN-62B DST+253	○	●		●	●	
 24027	VNMG 160404 EN-62B DST+253	○	●		●	●	
24028	VNMG 160408 EN-62B DST+253	○	●		●	●	
23794	WNMG 060404 EN-62B DST255	○	●		●	●	
23795	WNMG 060408 EN-62B DST255	○	●		●	●	
 23793	WNMG 080404 EN-62B DST255	○	●		●	●	
23405	WNMG 080408 EN-62B DST255	○	●		●	●	
24029	WNMG 080412 EN-62B DST255	○	●		●	●	

# EN-62



	Ap (mm)	f (mm/tr)
	0.2-3.6	0.1-0.25
Coupe Continue	légèrement interrompue	Coupe Interrompue
●	○	X

N°art.	Désignation	P	M	K	N	S	Prix CHF
 23465	CNMG 120404 EN-63B DST255		●			●	
23466	CNMG 120408 EN-63B DST255		●			●	
23467	CNMG 120412 EN-63B DST255		●			●	
23479	DNMG 110404 EN-63B DST255		●			●	
23480	DNMG 110408 EN-63B DST255		●			●	
 23482	DNMG 150604 EN-63B DST255		●			●	
23483	DNMG 150608 EN-63B DST255		●			●	
23484	DNMG 150612 EN-63B DST255		●			●	
 23491	SNMG 120404 EN-63B DST255		●			●	
23492	SNMG 120408 EN-63B DST255		●			●	
23493	SNMG 120412 EN-63B DST255		●			●	
23494	TNMG 160404 EN-63B DST255		●			●	
23495	TNMG 160408 EN-63B DST255		●			●	
 23496	TNMG 160412 EN-63B DST255		●			●	
23497	TNMG 220404 EN-63B DST255		●			●	
23498	TNMG 220408 EN-63B DST255		●			●	
23499	TNMG 220412 EN-63B DST255		●			●	
 23511	VNMG 160404 EN-63B DST255		●			●	
23512	VNMG 160408 EN-63B DST255		●			●	
23513	VNMG 160412 EN-63B DST255		●			●	
23523	WNMG 060404 EN-63B DST255		●			●	
23524	WNMG 060408 EN-63B DST255		●			●	
 23525	WNMG 060412 EN-63B DST255		●			●	
23526	WNMG 080404 EN-63B DST255		●			●	
23406	WNMG 080408 EN-63B DST255		●			●	
23527	WNMG 080412 EN-63B DST255		●			●	

# EN-63



	Ap (mm)	f (mm/tr)
	0.5-5.0	0.07-0.25
Coupe Continue	légèrement interrompue	Coupe Interrompue
●	○	X

● application principale ○ application secondaire

Matière

P aciers

M inox

K fontes

N non ferreux

S superalliages