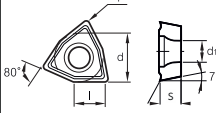






Inserti - *Inserts*

FORATURA DRILLING	Materiale Material	Acciaio - Steel	P	■		■	■	■						
		Acciaio inox - Stainless steel	M	■		■	■	■						
		Ghisa - Cast iron	K	■		■		■						
		Leghe leggere - Aluminium alloys	N	■				■						
		Resistenti al calore - Heat resistant	S			■		■						
		Materiali temprati - Hardened material	H											
	Codice di ordinazione Ordering code	Dimensioni - Size					HC Ricoperti - Coated						HW Non Ricoperti Uncoated	
		l	d	s	d ₁	r	CT4125	CT4135	PD4125	PD4135	PD4325		WD1010	
LCMX...-DF 	LCMX050204-DF	6.9	4.9	2.5	2.2	0.4				•	•			
LCMX...-DM 	LCMX050204-DM	6.9	4.9	2.5	2.2	0.4			•	•	•			
LCKX...-DR 	LCKX050204-DR	6.9	4.9	2.5	2.2	0.4				•	•			
	LCKX070304-DR	9.0	7.0	3.18	2.55	0.4				•	•			
	LCKX110405-DR	14	11	3.50	4.00	0.5				•	•			
WCMX...-DM 	WCMX050308-DM	5.4	7.94	3.18	3.40	0.4	•				•			
	WCMX06T308-DM	6.5	9.52	3.97	4.00	0.8	•				•			
	WCMX080412-DM	8.7	12.7	4.76	4.30	1.2	•				•			

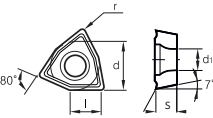



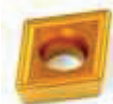
■ Applicazione Consigliata
Recommended Application

▣ Applicazione Possibile
Possible Application

● Disponibile
In stock

○ A richiesta
On request

Inserti - *Inserts*

FORATURA DRILLING	Materiale Material	Acciaio - Steel	P	■	■				■							
		Acciaio inox - Stainless steel	M	■	■				■							
		Ghisa - Cast iron	K	■	■				■							
		Leghe leggere - Aluminium alloys	N	■					■				■			
		Resistenti al calore - Heat resistant	S		■				■				■			
		Materiali temprati - Hardened material	H											■		
	Codice di ordinazione Ordering code	Dimensioni - Size					HC Ricoperti - Coated						HW Non Ricoperti Uncoated			
		l	d	s	d ₁	r	CT4125	CT4135	PD4125	PD4135	PD4325			WD1010		
WCGX...-DA 	WCGX050308-DA	5.4	7.94	3.18	3.40	0.4								•		
	WCGX06T308-DA	6.5	9.52	3.97	4.00	0.8									•	
	WCGX080408-DA	8.7	12.7	4.76	4.30	0.8									•	
WCMX...-DX 	WCMX050308-DX	5.4	7.94	3.18	3.40	0.4		•								
	WCMX06T308-DX	6.5	9.52	3.97	4.00	0.8		•								
	WCMX080408-DX	8.7	12.7	4.76	4.30	0.8		•								
EPMT...-DM 	EPMT050202-DM	5.7	5.56	2.38	2.40	0.2	•				•					
ECMT...-DM 	ECMT060204-DM	6.5	6.35	2.38	2.80	0.4	•				•					
	ECMT080304-DM	8.2	7.93	3.18	3.20	0.4	•				•					

■ Applicazione Consigliata
Recommended Application

▣ Applicazione Possibile
Possible Application

● Disponibile
In stock

○ A richiesta
On request