

Mef - Inox



Mef

🇬🇧 Micro grain solid carbide, “Endless” coating and specific cutting geometry to machine stainless, titanium and Inconel: MEF end mills are at the top of the rank.

🇮🇹 Metallo duro micrograna, rivestimento “Endless” e geometria specifica: le frese MEF sono il punto di riferimento per la lavorazione di acciaio inossidabile, titanio ed inconel.

🇩🇪 Feinkorn- Hartmetall, „Endless“- Beschichtung und eine spezielle Geometrie: all diese Eigenschaften machen die MEF- Fräser zur ersten Wahl für rostfreie Stähle, Titan und Inconel.

🇫🇷 Carbure micro grain, revêtement “Endless” et coupe spécifique: voici les caractéristiques qui font des fraises Mef le point de repère pour l’usinage des inox, du titane et de l’inconel.

VA

UMG

ENDLESS COATING
ULTRA FINE MICROGRAIN

INOX

	OSAWA NORM
PAGE 253-254	

MEFCS2 - MEFCSH3 - MEFCS4

Ø mm	1-20
tol. D µ	0 / -30



MEFCS2				
MEFCSH3				
MEFCS4				

D	d(h6)	l	L	Stock	Stock	Stock
mm 1	4	2.5	40	●		
1.5	4	4	40	●		
2	4	6	40	●		
2.5	4	8	40	●		●
3	6	8	45	●		●
4	6	11	45	●		●
5	6	13	50	●		●
6	6	13	50	●	●	●
7	8	16	60	●		○
8	8	19	60	●	●	●
9	10	19	70	○		○
10	10	22	70	●	●	
11	12	22	75	○		○
12	12	26	75	●	●	●
14	16	26	85	●	●	●
16	16	32	100	●	●	●
18	16	32	100	○	○	○
20	20	38	105	○	● (Z4)	●

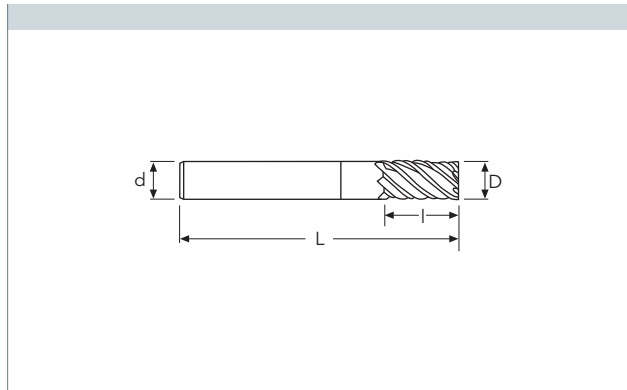
● stock standard ○ non-standard stock EX stock exhaustion


 PAGE 255

**OSAWA
NORM**

MEF600

Ø mm	6~20
tol. D µ	0 / -30




Z6-Z8

**UMG
ENDLESS**

VA

50°

D	d(h6)	l	L	Z	Stock
mm 6	6	13	57	6	●
7	8	16	63	6	○
8	8	19	63	6	●
9	10	19	72	6	○
10	10	22	72	6	●
12	12	26	83	6	●
16	16	32	92	6	●
20	20	38	104	8	●

● stock standard ○ non-standard stock EX stock exhaustion

	OSAWA NORM
PAGE 255	

MEF901 - MEF902 (h10)

Ø mm	~6	7~10	11~18	19~20
tol. R µ	0 / -48	0 / -58	0 / -70	0 / -84



D(h10)	d(h6)	l	l1	L	Z	Stock	Stock		
mm 4	6	11		57	3	●			
5	6	13		57	4	●			
6	6	16		57	4	●			
6	6	16	20	57	4		●		
7	8	16		63	4	○			
8	8	16		63	4	●			
8	8	16	26	63	4		●		
9	10	19		72	4	○			
10	10	22		72	4	●			
10	10	22	31	72	4		●		
12	12	26		83	4	●			
12	12	26	37	83	4		●		
14	14	26		83	5	●			
16	16	32		92	5	●			
16	16	32	51	100	5		●		
20	20	38		104	6	●			
20	20	38	59	110	6		●		

● stock standard ○ non-standard stock EX stock exhaustion