








OSG GROUP COMPANY

Codes
Códigos
Коды

5M1, 5M2

Properties
Propriétés
Eigenschaften
Propiedades
Свойства

M	DIN 371 5M1	DIN 376 5M2
HSSE V3	TYPE GG	ISO 2 6HX
	STRAIGHT FLUTE	
		DIN 13
NITRIDE BLUE FINISH		pgs 268



Straight Flute Taps

For machine tapping of through or blind holes in grey cast iron and cast iron alloys.



Tarauts à goujures droites

Pour le taraudage à la machine de trous débouchants ou borgnes dans la fonte grise et les alliages de fonte.



Gewindebohrer für gerade Nuten

Für das maschinelle Gewindebohren von Durchgangs- oder Sacklöchern in Graugussseisen und Gusseisenlegierungen.



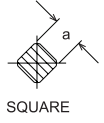
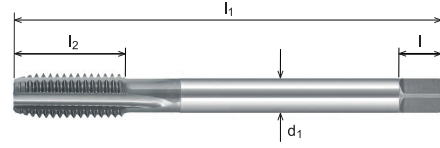
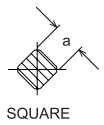
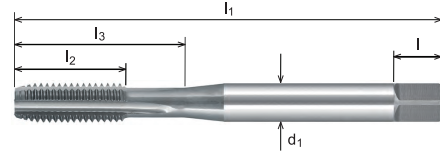
Machos de roscado con ranura recta

Para el roscado a máquina de orificios pasantes o ciegos en hierro fundido gris y aleaciones de hierro fundido.



Метчики с прямой стружечной канавкой

Для нарезания резьбы в глухих и сквозных отверстиях в сером литейном чугуне и стальном литье.



Size Taille Größe Тamaño Размер	Pitch Hauteur Gewindesteigung Paso Шаг	l ₁	l ₂	l ₃	l	d ₁	a	No. of Flutes N. de goujures Anzahl Schneiden N.º de Ranuras Количество канавок	Code Código Код
M3	0.5	56	11	18	6	3.5	2.7	3	5M10300
M4	0.7	63	13	21	6	4.5	3.4	3	5M10400
M5	0.8	70	16	25	8	6	4.9	3	5M10500
M6	1	80	19	30	8	6	4.9	3	5M10600
M8	1.25	90	22	35	9	8	6.2	4	5M10800
M10	1.5	100	24	39	11	10	8	4	5M11000

Size Taille Größe Тamaño Размер	Pitch Hauteur Gewindesteigung Paso Шаг	l ₁	l ₂	l	d ₁	a	No. of Flutes N. de goujures Anzahl Schneiden N.º de Ranuras Количество канавок	Code Código Код
M12	1.75	110	28	10	9	7	4	5M21200
M16	2	110	32	12	12	9	4	5M21600
M18	2.5	125	34	14	14	11	4	5M21800
M20	2.5	140	34	15	16	12	4	5M22000
M24	3	160	38	17	18	14.5	4	5M22400

Application
Anwendung
Aplicación
Применение

CAST IRON
FONTE
GUSSEISEN
HIERRO FUNDIDO
ЧУГУН



Threading Tools

Outils de filetage

Gewindeschneidwerkzeuge

Herramientas de roscado

Резьбонарезные инструменты



shaping your dreams