



















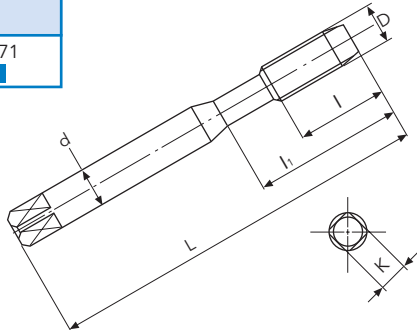
CODICE · ITEM NO. ARTIKEL NR. · RÉFÉRENCE	DESCRIZIONE · DESCRIPTION EZEICHUNG · DESCRIPTION	PAGINA · PAGE SEITE · PAGE	
1355TC	M - DIN371 OL-RZ HSS-P TiCN	154	
1356TC	M - DIN371 HP-RZ HSS-P TiCN	154	
1356TC	M - DIN376 HP-RZ HSS-P TiCN	156	
9351X	M - DIN371 N-RZ HSSE OX	154	
9351X	M - DIN376 N-RZ HSSE OX	156	
9353	M - DIN371 R-D HSSE	154	
9353	M - DIN376 R-D HSSE	156	
9353TC	M - DIN371 R-D HSSE TiCN	154	
9353TC	M - DIN376 R-D HSSE TiCN	156	
9353TI	M - DIN371 R-D HSSE TiN	155	
9353TI	M - DIN376 R-D HSSE TiN	157	
HP-RZ	M - JIS HP-RZ HSS-P TiCN	155-157	
N-RZ	M - JIS N-RZ HSSE OX	155-157	
OL-RZ	M - JIS OL-RZ HSS-P TiCN	155-157	
9350N	M - DIN371 N-RS HSSE Ni	158	
9350N	M - DIN376 N-RS HSSE Ni	160	
9350CR	M - DIN371 N-RS HSSE CrN	158	
9350CR	M - DIN376 N-RS HSSE CrN	160	
9350TC	M - DIN371 N-RS HSSE TiCN	158	
9350TC	M - DIN376 N-RS HSSE TiCN	160	
9350TI	M - DIN371 N-RS HSSE TiN	158	
9350TI	M - DIN376 N-RS HSSE TiN	160	



CODICE · ITEM NO. ARTIKEL NR. · RÉFÉRENCE	DESCRIZIONE · DESCRIPTION EZEICHUNG · DESCRIPTION	PAGINA · PAGE SEITE · PAGE	
9352N	M - DIN371 N-RS-L HSSE NI	158	
9352N	M - DIN376 N-RS-L HSSE NI	160	
9352CR	M - DIN371 N-RS-L HSSE CrN	159	
9352CR	M - DIN376 N-RS-L HSSE CrN	161	
9352TC	M - DIN371 N-RS-L HSSE TiCN	159	
9352TC	M - DIN376 N-RS-L HSSE TiCN	161	
9352TI	M - DIN371 N-RS-L HSSE TiN	159	
9352TI	M - DIN376 N-RS-L HSSE TiN	161	
N-RS	M - JIS N-RS HSSE NI	159-161	
N-RS TI	M - JIS N-RS HSSE TiN	159-161	
93546G	M - ISO3(6G) DIN371 R-D HSSE	162	
93546G	M - ISO3(6G) DIN376 R-D HSSE	163	
9354Ti6G	M - ISO3(6G) DIN371 R-D HSSE TiN	162	
9354Ti6G	M - ISO3(6G) DIN376 R-D HSSE TiN	163	
OS-N-RS	M - ISO3(6G) N-RS HSSE NI	162-163	
OS-N-RS TI	M - ISO3(6G) N-RS HSSE TiN	162-163	
OS-N-RZ	M - ISO3(6G) N-RZ HSSE OX	162-163	

- MASCHI A RULLARE - ACCIAIO**
- ROLL TAPS - STEEL**
- GEWINDEFORMER - STAHL**
- TARAUDS À REFOULER - ACIER**

M
DIN371
JIS



GRUPPI MATERIALE · MATERIAL GROUPS		1 2 3		1 2 3 4		1 2		1 2 3 9			1 2 3 9		
WERKSTOFFE GRUPPE · GROUPES MATIÈRE		5 8 9 10		3 9		16 17 18 19			16 17 18 19				
CODICE / ITEM NO. / ARTIKEL NR. / RÉFÉRENCE		1355TC		1356TC		9351X		9353			9353TC		
TIPO / TYPE / TYP / TYPE		OL-RZ		HP-RZ		N-RZ		R-D			R-D		
MATERIALE / MATERIAL / WERKSTOFF / MATIÈRE		HSS-P		HSS-P		HSSE		HSSE			HSSE		
RIVESTIMENTO / COATING / BESCHICHTUNG / REVÊTEMENT		TiCN		TiCN		OX		BR			TiCN		
NORMA / NORM / NORM / NORME		DIN371		DIN371		DIN371		DIN371			DIN371		
TOLLERANZA / TOLERANCE / TOLERANZ / TOLÉRANCE		ISO2X(6HX)		ISO2X(6HX)		ISO2X(6HX)		ISO2X(6HX)			ISO2X(6HX)		
IMBOCCO / CHAMFER / ANSCHNITT / ENTRÉE		4P		2P		C(2P~3P)		C(2P~3P)			C(2P~3P)		
D	p	hole Ø	L	l	l1	d	k	Stock	Stock	Stock	Stock	Stock	
M 1	0.25	0.86	40	5.5	2.5	2.1							
M 1.2	0.25	1.06	40	5.5	2.5	2.1							
M 1.4	0.3	1.24	40	7	2.5	2.1							
M 1.6	0.35	1.41	40	8	2.5	2.1							
M 1.7	0.35	1.51	40	8	2.5	2.1							
M 1.8	0.35	1.61	40	8	2.5	2.1							
M 2	0.4	1.8	45	8	2.8	2.1	Δ	Δ	●	●	●		
M 2.3	0.4	2.1	45	9	2.8	2.1							
M 2.5	0.45	2.28	50	9	2.8	2.1	Δ	Δ	●	●	●		
M 2.6	0.45	2.38	50	9	2.8	2.1							
M 3	0.5	2.75	56	11	18	3.5	2.7	●	●	●	●	●	
M 3.5	0.6	3.2	56	13	20	4	3	Δ	Δ	●	●	●	
M 4	0.7	3.69	63	13	21	4.5	3.4	●	●	●	●	●	
M 5	0.8	4.64	70	16	25	6	4.9	●	●	●	●	●	
M 6	1	5.55	80	19	30	6	4.9	●	●	●	●	●	
M 8	1.25	7.5	90	22	35	8	6.2		●	●	●	●	
M10	1.5	9.4	100	24	39	10	8		●	●	●	●	

JIS NORM page 53

*G CLASS page 52



M 1 ~ M 2.6	0	0	0	0	0
M 3 ~ M 7	0	2	4	4	4
M 8		3	3	3	3
M10		4	4	4	4



M 1 ~ M 1.8	3	3	3	3	3
M 2 ~ M 7	4	4	4	4	4
M 8		6	6	6	6
M10		8	8	8	8

MASCHI A RULLARE - ACCIAIO

ROLL TAPS - STEEL

GEWINDEFORMER - STAHL

TARAUDS À REFOULER - ACIER



1 2 3 9 16 17 18 19	1 2 3 4 5 8 9 10	1 2 3 9	1 2 3		
9353TI	HP-RZ	N-RZ	OL-RZ		
R-D	HP-RZ	N-RZ	OL-RZ		
HSSE	HSS-P	HSSE	HSS-P		
TiN	TiCN	OX	TiCN		
DIN371	JIS	JIS	JIS		
ISO2X(6HX)	G CLASS*	G CLASS*	G CLASS*		
C(2P~3P)	2P	2P	4P		
Stock	Stock	Stock	Stock	D	p
	△ (G3)	△ (G3)	△ (G3)	M 1	0.25
	△ (G3)	△ (G3)	△ (G3)	M 1.2	0.25
	△ (G3)	△ (G3)	△ (G3)	M 1.4	0.3
	○ (G4)	○ (G4)	○ (G4)	M 1.6	0.35
	○ (G4)	○ (G4)	○ (G4)	M 1.7	0.35
		○ (G4)		M 1.8	0.35
●	● (G5)	○ (G5)	● (G5)	M 2	0.4
	○ (G5)	○ (G5)	○ (G5)	M 2.3	0.4
●	● (G5)	○ (G5)	● (G5)	M 2.5	0.45
	○ (G5)	○ (G5)	○ (G5)	M 2.6	0.45
●	● (G6)	○ (G6)	● (G6)	M 3	0.5
●	● (G6)	○ (G6)		M 3.5	0.6
●	● (G7)	○ (G7)	● (G7)	M 4	0.7
●	● (G7)	○ (G7)	● (G7)	M 5	0.8
●	● (G7)	○ (G7)	● (G7)	M 6	1
●	● (G8)	○ (G8)		M 8	1.25
●	● (G8)	○ (G8)		M10	1.5

0	0	0	0	M 1 ~ M 2.6
4	2	4	0	M 3 ~ M 7
3	3	3		M 8
4	4	4		M10

3	3	3	3	M 1 ~ M 1.8
4	4	4	4	M 2 ~ M 7
6	6	6		M 8
8	8	8		M10

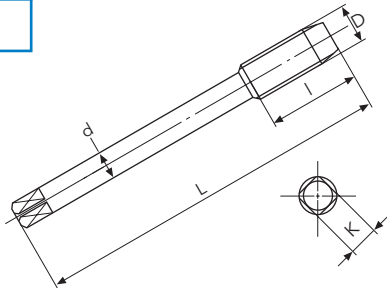
MASCHI A RULLARE - ACCIAIO

ROLL TAPS - STEEL

GEWINDEFORMER - STAHL

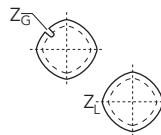
TARAUDS À REFOULER - ACIER

M
DIN376 JIS



GRUPPI MATERIALE · MATERIAL GROUPS WERKSTOFFE GRUPPE · GROUPES MATIÈRE	1 2 3	1 2 3 4 5 8 9 10	1 2 3 9	1 2 3 9 16 17 18 19	1 2 3 9 16 17 18 19						
CODICE / ITEM NO. / ARTIKEL NR. / RÉFÉRENCE	1355TC	1356TC	9351X	9353	9353TC						
TIPO / TYPE / TYP / TYPE	OL-RZ	HP-RZ	N-RZ	R-D	R-D						
MATERIALE / MATERIAL / WERKSTOFF / MATIÈRE	HSS-P	HSS-P	HSSE	HSSE	HSSE						
RIVESTIMENTO / COATING / BESCHICHTUNG / REVÊTEMENT	TiCN	TiCN	OX	BR	TiCN						
NORMA / NORM / NORM / NORME	DIN376	DIN376	DIN376	DIN376	DIN376						
TOLLERANZA / TOLERANCE / TOLERANZ / TOLÉRANCE	ISO2X(6HX)	ISO2X(6HX)	ISO2X(6HX)	ISO2X(6HX)	ISO2X(6HX)						
IMBOCCO / CHAMFER / ANSCHNITT / ENTRÉE	4P	2P	C(2P~3P)	C(2P~3P)	C(2P~3P)						
D	p	hole Ø	L	l	d	k	Stock	Stock	Stock	Stock	Stock
M12	1.75	11.3	110	29	9	7		●	●	●	●
M14	2	13.11	110	30	11	9			●	●	●
M16	2	15.11	110	32	12	9			●	●	●

JIS NORM page 53
*G CLASS page 52



M12 ~ M16		4	4	4	4
M12 ~ M16		8	8	8	8

MASCHI A RULLARE - ACCIAIO

ROLL TAPS - STEEL

GEWINDEFORMER - STAHL

TARAUDS À REFOULER - ACIER



1 2 3 9 16 17 18 19	1 2 3 4 5 8 9 10	1 2 3 9	1 2 3		
9353TI	HP-RZ	N-RZ	OL-RZ		
R-D	HP-RZ	N-RZ	OL-RZ		
HSSE	HSS-P	HSSE	HSS-P		
TiN	TiCN	OX	TiCN		
DIN376	JIS	JIS	JIS		
ISO2X(6HX)	G CLASS*	G CLASS*	G CLASS*		
C(2P~3P)	2P	2P	4P		
Stock	Stock	Stock	Stock	D	p
●	● (G9)	○ (G9)		M12	1.75
●		○ (G10)		M14	2
●		○ (G10)		M16	2

4	4	4		M12 ~ M16
---	---	---	--	------------------

8	8	8		M12 ~ M16
---	---	---	--	------------------

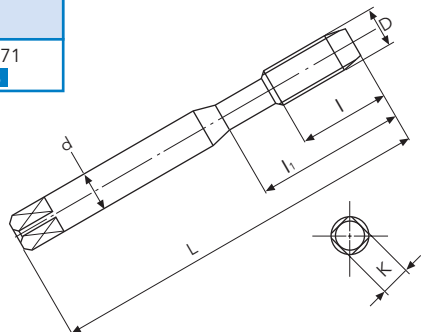
🇮🇹 MASCHI A RULLARE - MATERIALI NON FERROSI

🇬🇧 ROLL TAPS - NON FERROUS MATERIALS

🇩🇪 GEWINDEFORMER - NICHTEISENMATERIAL

🇫🇷 TARAUDS À REFOULER - MATIÈRES NON-FERREUSES

M
DIN371
JIS



GRUPPI MATERIALE - MATERIAL GROUPS		16 17	18	16 17	16 17	16 17						
WERKSTOFFE GRUPPE - GROUPES MATIÈRE		18 19		18 19	18 19	18 19						
CODICE / ITEM NO. / ARTIKEL NR. / RÉFÉRENCE		9350N	9350CR	9350TC	9350TI	9352N						
TIPO / TYPE / TYP / TYPE		N-RS	N-RS	N-RS	N-RS	N-RS-L						
MATERIALE / MATERIAL / WERKSTOFF / MATIÈRE		HSSE	HSSE	HSSE	HSSE	HSSE						
RIVESTIMENTO / COATING / BESCHICHTUNG / REVÊTEMENT		NI	CrN	TiCN	TiN	NI						
NORMA / NORM / NORM / NORME		DIN371	DIN371	DIN371	DIN371	DIN371						
TOLLERANZA / TOLERANCE / TOLERANZ / TOLÉRANCE		ISO2X(6HX)	ISO2X(6HX)	ISO2X(6HX)	ISO2X(6HX)	ISO2X(6HX)						
IMBOCCO / CHAMFER / ANSCHNITT / ENTRÉE		C(2P~3P)	C(2P~3P)	C(2P~3P)	C(2P~3P)	C(2P~3P)						
D	p	hole Ø	L	l	l1	d	k	Stock	Stock	Stock	Stock	Stock
M 1	0.25	0.86	40	5.5		2.5	2.1					
M 1.2	0.25	1.06	40	5.5		2.5	2.1					
M 1.4	0.3	1.24	40	7		2.5	2.1					
M 1.6	0.35	1.41	40	8		2.5	2.1					
M 1.7	0.35	1.51	40	8		2.5	2.1					
M 1.8	0.35	1.61	40	8		2.5	2.1					
M 2	0.4	1.8	45	8		2.8	2.1	●	○	○	●	9350N
M 2.3	0.4	2.1	45	9		2.8	2.1					
M 2.5	0.45	2.28	50	9		2.8	2.1	●	○	○	●	9350N
M 2.6	0.45	2.38	50	9		2.8	2.1					
M 3	0.5	2.75	56	11	18	3.5	2.7	●	○	○	●	●
M 3.5	0.6	3.2	56	13	20	4	3					
M 4	0.7	3.69	63	13	21	4.5	3.4	●	○	○	●	●
M 5	0.8	4.64	70	16	25	6	4.9	●	○	○	●	●
M 6	1	5.55	80	19	30	6	4.9	●	○	○	●	●
M 8	1.25	7.5	90	22	35	8	6.2	●	○	○	●	●
M10	1.5	9.4	100	24	39	10	8	●	○	○	●	●

JIS NORM page 53

*G CLASS page 52



M 1 ~ M 2.6	0	0	0	0	0
M 3 ~ M10	1	1	1	1	0
M 1 ~ M 1.8	3	3	3	3	3
M 2 ~ M 7	4	4	4	4	4
M 8 ~ M10	6	6	6	6	6

MASCHI A RULLARE - MATERIALI NON FERROSI

ROLL TAPS - NON FERROUS MATERIALS

GEWINDEFORMER - NICHTEISENMATERIAL

TARAUDS À REFOULER - MATIÈRES NON-FERREUSES



18	16 17 18 19	16 17 18 19	16 17 18 19	16 17 18 19		
9352CR	9352TC	9352TI	N-RS	N-RS-TI		
N-RS-L	N-RS-L	N-RS-L	N-RS	N-RS		
HSSE	HSSE	HSSE	HSSE	HSSE		
CrN	TiCN	TiN	NI	TiN		
DIN371	DIN371	DIN371	JIS	JIS		
ISO2X(6HX)	ISO2X(6HX)	ISO2X(6HX)	G CLASS*	G CLASS*		
C(2P~3P)	C(2P~3P)	C(2P~3P)	2P	2P		
Stock	Stock	Stock	Stock	Stock	D	p
			△ (G3)	△ (G3)	M 1	0.25
			△ (G3)	△ (G3)	M 1.2	0.25
			△ (G3)	△ (G3)	M 1.4	0.3
			○ (G4)	○ (G4)	M 1.6	0.35
			○ (G4)	○ (G4)	M 1.7	0.35
			○ (G4)	○ (G4)	M 1.8	0.35
9350CR	9350TC	9350TI	○ (G5)	○ (G5)	M 2	0.4
			○ (G5)	○ (G5)	M 2.3	0.4
9350CR	9350TC	9350TI	○ (G5)	○ (G5)	M 2.5	0.45
			○ (G5)	○ (G5)	M 2.6	0.45
○	○	●	○ (G6)	○ (G6)	M 3	0.5
			○ (G6)	○ (G6)	M 3.5	0.6
○	○	●	○ (G7)	○ (G7)	M 4	0.7
○	○	●	○ (G7)	○ (G7)	M 5	0.8
○	○	●	○ (G7)	○ (G7)	M 6	1
○	○	●	○ (G8)	○ (G8)	M 8	1.25
○	○	●	○ (G8)	○ (G8)	M10	1.5

0	0	0	0	0	M 1 ~ M 2.6
0	0	0	1	1	M 3 ~ M10

3	3	3	3	3	M 1 ~ M 1.8
4	4	4	4	4	M 2 ~ M 7
6	6	6	6	6	M 8 ~ M10

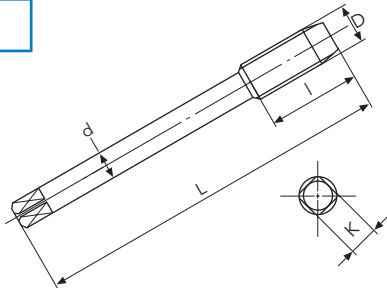
🇮🇹 MASCHI A RULLARE - MATERIALI NON FERROSI

🇬🇧 ROLL TAPS - NON FERROUS MATERIALS

🇩🇪 GEWINDEFORMER - NICHTEISENMATERIAL

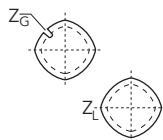
🇫🇷 TARAUDS À REFOULER - MATIÈRES NON-FERREUSES

M
DIN376
JIS



GRUPPI MATERIALE · MATERIAL GROUPS WERKSTOFFE GRUPPE · GROUPES MATIÈRE	16 17 18 19	18	16 17 18 19	16 17 18 19	16 17 18 19						
CODICE / ITEM NO. / ARTIKEL NR. / RÉFÉRENCE	9350N	9350CR	9350TC	9350TI	9352N						
TIPO / TYPE / TYP / TYPE	N-RS	N-RS	N-RS	N-RS	N-RS-L						
MATERIALE / MATERIAL / WERKSTOFF / MATIÈRE	HSSE	HSSE	HSSE	HSSE	HSSE						
RIVESTIMENTO / COATING / BESCHICHTUNG / REVÊTEMENT	NI	CrN	TiCN	TiN	NI						
NORMA / NORM / NORM / NORME	DIN376	DIN376	DIN376	DIN376	DIN376						
TOLLERANZA / TOLERANCE / TOLERANZ / TOLÉRANCE	ISO2X(6HX)	ISO2X(6HX)	ISO2X(6HX)	ISO2X(6HX)	ISO2X(6HX)						
IMBOCCO / CHAMFER / ANSCHNITT / ENTRÉE	C(2P~3P)	C(2P~3P)	C(2P~3P)	C(2P~3P)	C(2P~3P)						
D	p	hole Ø	L	l	d	k	Stock	Stock	Stock	Stock	Stock
M12	1.75	11.3	110	29	9	7	●	○	○	○	△
M14	2	13.11	110	30	11	9	△	△	△	△	△
M16	2	15.11	110	32	12	9	△	△	△	△	△

JIS NORM page 53
*G CLASS page 52



M12 ~ M16	1	1	1	1	0
M12 ~ M16	6	6	6	6	6

🇮🇹 MASCHI A RULLARE - MATERIALI NON FERROSI

🇬🇧 ROLL TAPS - NON FERROUS MATERIALS

🇩🇪 GEWINDEFORMER - NICHTEISENMATERIAL

🇫🇷 TARAUDS À REFOULER - MATIÈRES NON-FERREUSES



18	16 17 18 19	16 17 18 19	16 17 18 19	16 17 18 19		
9352CR	9352TC	9352TI	N-RS	N-RS-TI		
N-RS-L	N-RS-L	N-RS-L	N-RS	N-RS		
HSSE	HSSE	HSSE	HSSE	HSSE		
CrN	TiCN	TiN	NI	TiN		
DIN376	DIN376	DIN376	JIS	JIS		
ISO2X(6HX)	ISO2X(6HX)	ISO2X(6HX)	G CLASS*	G CLASS*		
C(2P~3P)	C(2P~3P)	C(2P~3P)	2P	2P		
Stock	Stock	Stock	Stock	Stock	D	p
△	△	△	○ (G9)	○ (G9)	M12	1.75
△	△	△	○ (G10)	○ (G10)	M14	2
△	△	△	○ (G10)	○ (G10)	M16	2

0	0	0	1	1	M12 ~ M16
---	---	---	---	---	------------------

6	6	6	6	6	M12 ~ M16
---	---	---	---	---	------------------

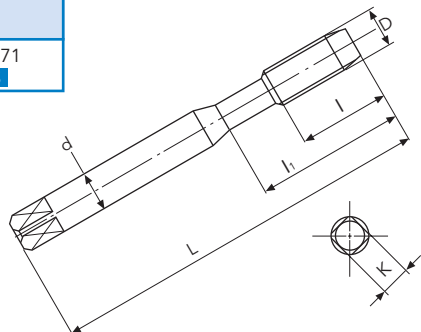
🇮🇹 MASCHI A RULLARE - MAGGIORATI

🇬🇧 ROLL TAPS - OVERSIZED

🇩🇪 GEWINDEFORMER - ÜBERMAB

🇫🇷 TARAUDS À REFOULER - SURCOTÉS

M
DIN371
JIS



GRUPPI MATERIALE · MATERIAL GROUPS		1	2	3	9	1	2	3	9	16	17	16	17	1	2
WERKSTOFFE GRUPPE · GROUPES MATIÈRE		16	17	18	19	16	17	18	19	18	19	18	19	3	9
CODICE / ITEM NO. / ARTIKEL NR. / RÉFÉRENCE		93546G		9354T16G		OS-NRS		OS-NRS-TI		OS-NRZ					
TIPO / TYPE / TYP / TYPE		R-D		R-D		N-RS		N-RS		N-RZ					
MATERIALE / MATERIAL / WERKSTOFF / MATIÈRE		HSSE		HSSE		HSSE		HSSE		HSSE					
RIVESTIMENTO / COATING / BESCHICHTUNG / REVÊTEMENT		BR		TiN		NI		TiN		OX					
NORMA / NORM / NORM / NORME		DIN371		DIN371		JIS		JIS		JIS					
TOLLERANZA / TOLERANCE / TOLERANZ / TOLÉRANCE		ISO3X(6GX)		ISO3X(6GX)		G CLASS*		G CLASS*		G CLASS*					
IMBOCCO / CHAMFER / ANSCHNITT / ENTRÉE		C(2P~3P)		C(2P~3P)		2P		2P		2P					
D	p	hole Ø	L	l	l1	d	k	Stock	Stock	Stock	Stock	Stock	Stock	Stock	Stock
M 1	0.25	0.88	40	5.5	2.5	2.1				○ (G4)	○ (G4)	○ (G4)	○ (G4)	○ (G4)	○ (G4)
M 1.2	0.25	1.08	40	5.5	2.5	2.1				○ (G4)	○ (G4)	○ (G4)	○ (G4)	○ (G4)	○ (G4)
M 1.4	0.3	1.25	40	7	2.5	2.1				○ (G4)	○ (G4)	○ (G4)	○ (G4)	○ (G4)	○ (G4)
M 1.6	0.35	1.43	40	8	2.5	2.1				○ (G5)	○ (G5)	○ (G5)	○ (G5)	○ (G5)	○ (G5)
M 1.7	0.35	1.53	40	8	2.5	2.1				○ (G5)	○ (G5)	○ (G5)	○ (G5)	○ (G5)	○ (G5)
M 1.8	0.35	1.63	40	8	2.5	2.1				○ (G5)	○ (G5)	○ (G5)	○ (G5)	○ (G5)	○ (G5)
M 2	0.4	1.8	45	8	2.8	2.1	●	●		○ (G6)	○ (G6)	○ (G6)	○ (G6)	○ (G6)	○ (G6)
M 2.5	0.45	2.3	50	9	2.8	2.1	●	●							
M 2.6	0.45	2.4	50	9	2.8	2.1									
M 3	0.5	2.78	56	11	18	3.5	2.7	●	●	○ (G7)	○ (G7)	○ (G7)	○ (G7)	○ (G7)	○ (G7)
M 3.5	0.6	3.23	56	13	20	4	3	△	△						
M 4	0.7	3.69	63	13	21	4.5	3.4	●	●						
M 5	0.8	4.64	70	16	25	6	4.9	●	●						
M 6	1	5.6	80	19	30	6	4.9	●	●						
M 8	1.25	7.5	90	22	35	8	6.2	●	●						
M10	1.5	9.48	100	24	39	10	8	●	●						

JIS NORM page 53

TiCN, CrN a richiesta · on request · auf Verlangen · sur demande

*G CLASS page 52



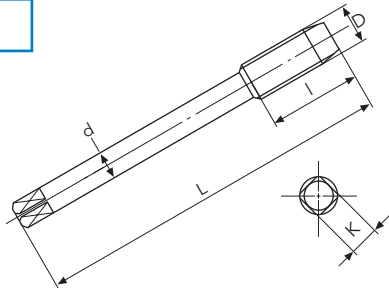
M 1 ~ M 2.6	0	0	0	0	0
M 3 ~ M 7	4	4	1	1	4
M 8	3	3	1		
M10	4	4	1		



M 1 ~ M 2.6	3	3	3	3	3
M 3 ~ M 7	4	4	4	4	4
M 8 ~ M10	6	6	6		

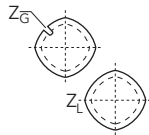
- **MASCHI A RULLARE - MAGGIORATI**
- **ROLL TAPS - OVERSIZED**
- **GEWINDEFORMER - ÜBERMAß**
- **TARAUDS À REFOULER - SURCOTÉS**

M
DIN376 JIS



GRUPPI MATERIALE · MATERIAL GROUPS WERKSTOFFE GRUPPE · GROUPES MATIÈRE	1 2 3 9 16 17 18 19	1 2 3 9 16 17 18 19	16 17 18 19	16 17 18 19	1 2 3 9						
CODICE / ITEM NO. / ARTIKEL NR. / RÉFÉRENCE	93546G	9354TI6G	OS-NRS	OS-NRS-TI	OS-NRZ						
TIPO / TYPE / TYP / TYPE	R-D	R-D	N-RS	N-RS	N-RZ						
MATERIALE / MATERIAL / WERKSTOFF / MATIÈRE	HSSE	HSSE	HSSE	HSSE	HSSE						
RIVESTIMENTO / COATING / BESCHICHTUNG / REVÊTEMENT	BR	TiN	NI	TiN	OX						
NORMA / NORM / NORM / NORME	DIN376	DIN376	JIS	JIS	JIS						
TOLLERANZA / TOLERANCE / TOLERANZ / TOLÉRANCE	ISO3X(6GX)	ISO3X(6GX)	G CLASS*	G CLASS*	G CLASS*						
IMBOCCO / CHAMFER / ANSCHNITT / ENTRÉE	C(2P~3P)	C(2P~3P)	2P	2P	2P						
D	p	hole Ø	L	l	d	k	Stock	Stock	Stock	Stock	Stock
M12	1.75	11.39	110	29	9	7	●	○			
M14	2	13.15	110	30	11	9	△	△			
M16	2	15.15	110	32	12	9	△	△			

TiCN, CrN a richiesta · on request · auf Verlangen · sur demande
JIS NORM page 53



M12 ~ M16	4	4			
M12 ~ M16	8	8			