

FMMSR2 ... N

GENERICO / ALL PURPOSE

TOLLERANZE
 TOLERANCE RANGE

D	d
e8	h6

RIVESTIM.
 COATED

TIALN

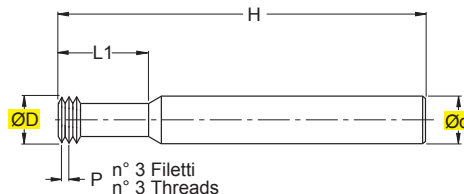
2xD



MG

ØD = 0,90- 15,00

NEW



> PER FILETTATURE ISO 60°
 > ATTACCO DIN 6535 HA
 > RIVESTIMENTO TIALN

> FOR ISO 60° THREAD
 > SHANK DIN 6535 HA
 > TIALN COATED

ART.	(mm)		H	L1	Z	P/mm	Preforo d. Prebore	Filetto eseguibile Thread type
	ØD	Ød						
FMMSR2 0090.025 N	0,90	3	39	3,0	3	0,25	0,95	M1,2
FMMSR2 0155.040 N	1,55	6	54	4,5	3	0,40	1,60	M2
FMMSR2 0165.045 N	1,65	6	54	5,0	3	0,45	1,75	M2,2
FMMSR2 0195.045 N	1,95	6	54	5,5	3	0,45	2,05	M2,5
FMMSR2 0235.050 N	2,35	6	54	6,5	3	0,50	2,50	M3
FMMSR2 0275.060 N	2,75	6	54	7,5	3	0,60	2,90	M3,5
FMMSR2 0310.070 N	3,10	6	54	9,0	3	0,70	3,30	M4
FMMSR2 0340.075 N	3,40	6	54	10,5	3	0,75	3,70	M4,5
FMMSR2 0380.080 N	3,80	6	54	12,5	3	0,80	4,20	M5
FMMSR2 0465.100 N	4,65	6	54	14,0	3	1,00	5,00	M6
FMMSR2 0595.125 N	5,95	6	54	18,0	3	1,25	6,80	M8
FMMSR2 0780.150 N	7,80	8	64	23,0	3	1,50	8,50	M10
FMMSR2 0900.175 N	9,00	10	73	26,0	3	1,75	10,20	M12
FMMSR2 1180.200 N	11,80	12	80	35,0	4	2,00	14,00	M16
FMMSR2 1500.250 N	15,00	16	100	43,0	5	2,50	17,50	M20

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FMMSR3 ... N

GENERIC / ALL PURPOSE

TOLLERANZE
 TOLERANCE RANGE

D	d
e8	h6

RIVESTIM.
 COATED
TIALN

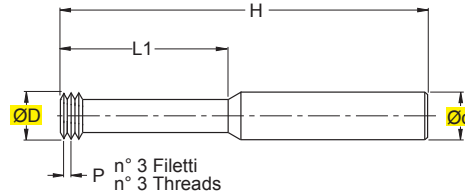
3xD



MG

$\varnothing D = 1,05 - 5,95$

NEW



> PER FILETTATURE ISO 60°
 > ATTACCO DIN 6535 HA
 > RIVESTIMENTO TIALN

> FOR ISO 60° THREAD
 > SHANK DIN 6535 HA
 > TIALN COATED

ART.	(mm)						Preforo d. Prebore	Filetto eseguibile Thread type
	$\varnothing D$	$\varnothing d$	H	L1	Z	P/mm		
FMMSR3 0105.030 N	1,05	3	39	4,0	3	0,30	1,10	M1,4
FMMSR3 0120.035 N	1,20	3	39	5,0	3	0,35	1,25	M1,6
FMMSR3 0155.040 N	1,55	3	39	6,0	3	0,40	1,60	M2
FMMSR3 0195.045 N	1,95	6	54	7,5	3	0,45	2,05	M2,5
FMMSR3 0235.050 N	2,35	6	54	9,5	3	0,50	2,50	M3
FMMSR3 0310.070 N	3,10	6	54	12,5	3	0,70	3,30	M4
FMMSR3 0340.075 N	3,40	6	54	14,0	3	0,75	3,70	M4,5
FMMSR3 0380.080 N	3,80	6	54	16,0	3	0,80	4,20	M5
FMMSR3 0465.100 N	4,65	6	54	20,0	3	1,00	5,00	M6
FMMSR3 0595.125 N	5,95	6	54	24,0	3	1,25	6,80	M8

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FMUSR2 ... N

GENERICO / ALL PURPOSE

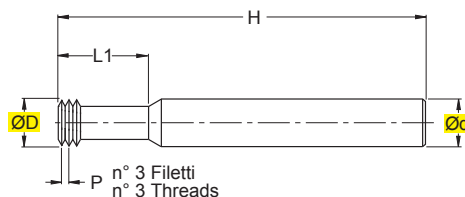
TOLLERANZE TOLERANCE RANGE	D e8	d h6
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RIVESTIM.
COATED
TIALN 2xD

 MG

ØD = 1,45 - 14,40

NEW






> PER FILETTATURE UN 60° (UNC-UNF)
 > ATTACCO DIN 6535 HA
 > RIVESTIMENTO TIALN

> UN 60° (UNC-UNF) THREAD
 > SHANK DIN 6535 HA
 > TIALN COATED

ART.	(mm)		H	L1	Z	P/tpi	Preforo d. Prebore	Filetto eseguibile Thread type
	ØD	Ød						
FMUSR2 0145.072 N	1,45	6	54	3,7	3	72	1,60	N° .1 UNF
FMUSR2 0140.064 N	1,40	6	54	3,8	3	64	1,50-1,90	N° .1 UNC-N° .2 UNF
FMUSR2 0165.056 N	1,65	6	54	4,4	3	56	1,80-2,10	N° .2 UNC-N° .3 UNF
FMUSR2 0190.048 N	1,90	6	54	5,2	3	48	2,10-2,40	N° .3 UNC-N° .4 UNF
FMUSR2 0210.040 N	2,10	6	54	6,3	3	40	2,30	N° .4 UNC
FMUSR2 0245.040 N	2,45	6	54	7,0	3	40	2,60-3,00	N° .5 UNC-N° .6 UNF
FMUSR2 0330.036 N	3,30	6	54	9,0	3	36	3,50	N° .8 UNF
FMUSR2 0255.032 N	2,55	6	54	7,1	3	32	2,85	N° .6 UNC
FMUSR2 0320.032 N	3,20	6	54	9,5	3	32	3,50	N° .8 UNC
FMUSR2 0370.032 N	3,70	6	54	10,5	3	32	4,10	N° .10 UNF
FMUSR2 0420.028 N	4,20	6	54	11,0	3	28	4,70	N° .12 UNF
FMUSR2 0500.028 N	5,00	6	54	14,5	3	28	5,50	1/4" UNF
FMUSR2 0350.024 N	3,50	6	54	10,6	3	24	3,90-4,50	N° .10 UNC-N° .12 UNC
FMUSR2 0660.024 N	6,60	8	64	17,0	3	24	6,90-8,50	5/16" UNF-3/8" UNF
FMUSR2 0475.020 N	4,75	6	54	14,0	3	20	5,20	1/4" UNC
FMUSR2 0800.020 N	8,00	8	64	25,0	3	20	9,90	7/16" UNF
FMUSR2 0600.018 N	6,00	6	54	17,0	3	18	6,60	5/16" UNC
FMUSR2 1200.018 N	12,00	12	80	35,0	4	18	14,50	5/8" UNF
FMUSR2 0670.016 N	6,70	8	64	22,0	3	16	8,00	3/8" UNC
FMUSR2 0770.014 N	7,70	8	64	25,0	3	14	9,40	7/16" UNC
FMUSR2 0920.013 N	9,20	10	73	27,5	4	13	10,75	1/2" UNC
FMUSR2 1050.012 N	10,50	12	80	31,5	4	12	12,25	9/16" UNC
FMUSR2 1140.011 N	11,40	12	80	34,5	4	11	13,50	5/8" UNC
FMUSR2 1440.010 N	14,40	16	100	41,5	4	10	16,50	3/4" UNC



 P/tpi = FILETTI PER POLLICE
 P/tpi = THREADS FOR INCH-SIZES
 P/tpi = GEWINDE FÜR ZOLLABMESSUNGEN
 P/tpi = FILETS POUR POUÇES


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FMUSR3 ... N

GENERICO / ALL PURPOSE

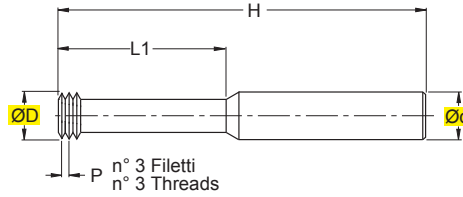
TOLLERANZE TOLERANCE RANGE	D e8	d h6
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RIVESTIM.
COATED
TIALN 3xD

 MG

ØD = 1,15 - 6,00

NEW



> PER FILETTATURE UN 60° (UNC-UNF)
 > ATTACCO DIN 6535 HA
 > RIVESTIMENTO TIALN

> UN 60° (UNC-UNF) THREAD
 > SHANK DIN 6535 HA
 > TIALN COATED

ART.	(mm)		H	L1	Z	P/tpi	Preforo d. Prebore	Filetto eseguibile Thread type
FMUSR3 0115.080 N	1,15	6	54	4,0	3	80	1,30	N°.0 UNF
FMUSR3 0145.072 N	1,45	3	39	6,0	3	72	1,60	N°.1 UNF
FMUSR3 0165.056 N	1,65	6	54	6,6	3	56	1,80-2,10	N°.2 UNC-N°.3 UNF
FMUSR3 0210.040 N	2,10	6	54	8,0	3	40	2,30	N°.4 UNC
FMUSR3 0245.040 N	2,45	6	54	9,6	3	40	2,60-3,00	N°.5 UNC-N°.6 UNF
FMUSR3 0255.032 N	2,55	6	54	10,5	3	32	2,85	N°.6 UNC
FMUSR3 0320.032 N	3,20	6	54	12,5	3	32	3,50	N°.8 UNC
FMUSR3 0370.032 N	3,70	6	54	15,0	3	32	4,10	N°.10 UNF
FMUSR3 0500.028 N	5,00	6	54	19,0	3	28	5,50	1/4" UNF
FMUSR3 0660.024 N	6,60	8	64	24,0	3	24	6,90-8,50	5/16" UNF-3/8" UNF
FMUSR3 0475.020 N	4,75	6	54	19,0	3	20	5,20	1/4" UNC
FMUSR3 0600.018 N	6,00	6	54	23,0	3	18	6,60	5/16" UNC

↑

	P/tpi = FILETTI PER POLLICE
	P/tpi = THREADS FOR INCH-SIZES
	P/tpi = GEWINDE FÜR ZOLLABMESSUNGEN
	P/tpi = FILETS POUR POUÇES

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