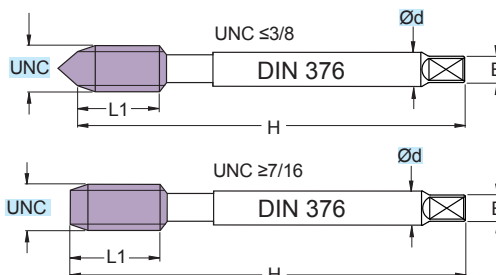
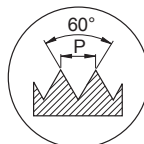


MSA2376VP UNC..

UNC 1/4 - 1"



RIVESTIM. COATED VP	HSSE
	4-5 FILL
	TOLL 2B

DIN 376		(mm)						
ART.	UNC(")	P/tpi	Ød	L1	H	B	Preforo Prebore	
MSA2376VP UNC1/4-20	1/4	20	4,5	16	80	3,4	5,1	
MSA2376VP UNC5/16-18	5/16	18	6	18	90	4,9	6,6	
MSA2376VP UNC3/8-16	3/8	16	7	20	100	5,5	8,0	
MSA2376VP UNC7/16-14	7/16	14	8	20	100	6,2	9,4	
MSA2376VP UNC1/2-13	1/2	13	9	25	110	7	10,8	
MSA2376VP UNC9/16-12	9/16	12	11	28	110	9	12,2	
MSA2376VP UNC5/8-11	5/8	11	12	28	110	9	13,5	
MSA2376VP UNC3/4-10	3/4	10	14	32	125	11	16,5	
MSA2376VP UNC7/8-9	7/8	9	18	32	140	14,5	19,5	
MSA2376VP UNC1-8	1"	8	18	36	160	14,5	22,25	

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

PARAMETRI - PARAMETERS

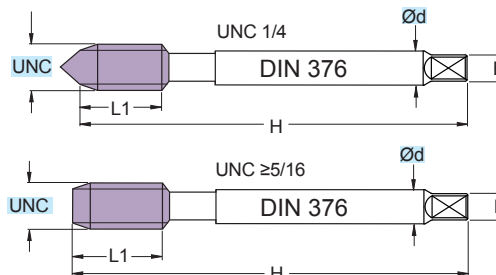
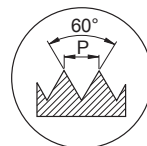
MATERIALI - MATERIALS Pag. H 73			Vc m/min
P	ACCIAIO - STEEL	●	10-15
	ACCIAIO AD ALTA RESISTENZA - HIGH-RESISTANCE STEEL		
M	ACCIAIO INOX - STAINLESS STEEL		
K	GHISA - CAST IRON		
N	ALLUMINIO E SUE LEGHE - ALUMINIUM	○	10-20
S	LEGHE RESIST. CALORE - HIG. TEMP. ALLOY		
H	MAT. DURI E TEMPRATI - HARD AND HARDENED MATERIAL		

PAG. H 44

Vc = m/min VELOCITÀ DI TAGLIO - CUTTING SPEED

MSA4376VP UNC..

UNC 1/4 - 1"



RIVESTIM. COATED VP	HSSE
	2-3 FILL
	TOLL 2B

DIN 376		(mm)						
ART.	UNC(°)	P/tpi	Ød	L1	H	B	Preforo Prebore	
MSA4376VP UNC1/4-20	1/4	20	4,5	10	80	3,4	5,1	
MSA4376VP UNC5/16-18	5/16	18	6	13	90	4,9	6,6	
MSA4376VP UNC3/8-16	3/8	16	7	15	100	5,5	8,0	
MSA4376VP UNC7/16-14	7/16	14	8	15	100	6,2	9,4	
MSA4376VP UNC1/2-13	1/2	13	9	18	110	7	10,8	
MSA4376VP UNC9/16-12	9/16	12	11	20	110	9	12,2	
MSA4376VP UNC5/8-11	5/8	11	12	20	110	9	13,5	
MSA4376VP UNC3/4-10	3/4	10	14	25	125	11	16,5	
MSA4376VP UNC7/8-9	7/8	9	18	25	140	14,5	19,5	
MSA4376VP UNC1-8	1"	8	18	30	160	14,5	22,25	

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

PARAMETRI - PARAMETERS

MATERIALI - MATERIALS Pag. H 73			Vc m/min
P	ACCIAIO - STEEL	●	10-15
	ACCIAIO AD ALTA RESISTENZA - HIGH-RESISTANCE STEEL		
M	ACCIAIO INOX - STAINLESS STEEL		
K	GHISA - CAST IRON		
N	ALLUMINIO E SUE LEGHE - ALUMINIUM	○	10-20
S	LEGHE RESIST. CALORE - HIG. TEMP. ALLOY		
H	MAT. DURI E TEMPRATI - HARD AND HARDENED MATERIAL		

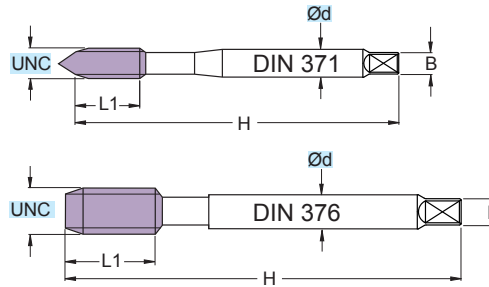
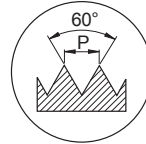
PAG. H 44

Vc = m/min VELOCITÀ DI TAGLIO - CUTTING SPEED

MSI020371TB UNC..
MSI020376TB UNC..

UNC 1/4 - 5/8

NEW



RIVESTIM. COATED TIALN+C	HSSV3
	4-5 FILL
	TOLL 2BX

DIN 371		(mm)					
ART.	UNC(°)	P/tpi	Ød	L1	H	B	Preforo Prebore
MSI020371TB UNC 1/4-20	1/4	20	7	16	80	5,5	5,1
MSI020371TB UNC 5/16-18	5/16	18	8	18	90	6,2	6,6
MSI020371TB UNC 3/8-16	3/8	16	10	20	100	8	8,0



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

DIN 376		(mm)					
ART.	UNC(°)	P/tpi	Ød	L1	H	B	Preforo Prebore
MSI020376TB UNC 7/16-14	7/16	14	8	20	100	6,2	9,4
MSI020376TB UNC 1/2-13	1/2	13	9	25	110	7	10,8
MSI020376TB UNC 9/16-12	9/16	12	11	28	110	9	12,2
MSI020376TB UNC 5/8-11	5/8	11	12	28	110	9	13,5



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

PARAMETRI - PARAMETERS

MATERIALI - MATERIALS Pag. H 73			Vc m/min
P	ACCIAIO - STEEL	●	15-35
	ACCIAIO AD ALTA RESISTENZA - HIGH-RESISTANCE STEEL		
M	ACCIAIO INOX - STAINLESS STEEL	●	6-15
K	GHISA - CAST IRON		
N	ALLUMINIO E SUE LEGHE - ALUMINIUM		
S	LEGHE RESIST. CALORE - HIG. TEMP. ALLOY		
H	MAT. DURI E TEMPRATI - HARD AND HARDENED MATERIAL		

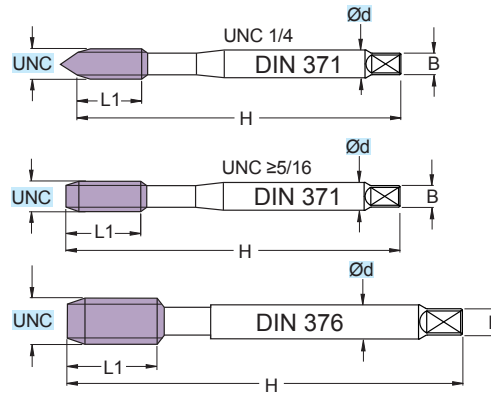
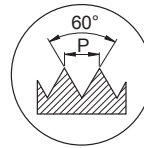
PAG. H 44

Vc = m/min VELOCITÀ DI TAGLIO - CUTTING SPEED

MSI160371TB UNC..
MSI160376TB UNC..

UNC 1/4 - 5/8

NEW



RIVESTIM. COATED
TIALN+C HSSV3

2-3 FILL

48° TOLL 2BX

DIN 371		(mm)					
ART.	UNC(°)	P/tpi	Ød	L1	H	B	Preforo Prebore
MSI160371TB UNC 1/4-20	1/4	20	7	10	80	5,5	5,1
MSI160371TB UNC 5/16-18	5/16	18	8	13	90	6,2	6,6
MSI160371TB UNC 3/8-16	3/8	16	10	15	100	8	8,0



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

DIN 376		(mm)					
ART.	UNC(°)	P/tpi	Ød	L1	H	B	Preforo Prebore
MSI160376TB UNC 7/16-14	7/16	14	8	15	100	6,2	9,4
MSI160376TB UNC 1/2-13	1/2	13	9	18	110	7	10,8
MSI160376TB UNC 9/16-12	9/16	12	11	20	110	9	12,2
MSI160376TB UNC 5/8-11	5/8	11	12	20	110	9	13,5



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

PARAMETRI - PARAMETERS

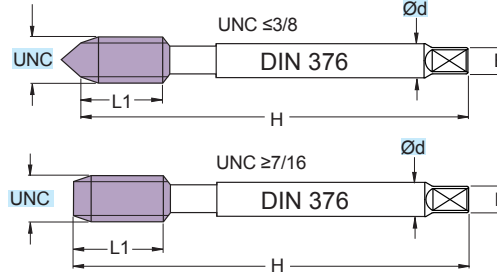
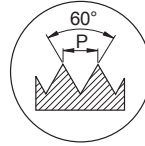
MATERIALI - MATERIALS Pag. H 73			Vc m/min
P	ACCIAIO - STEEL	●	15-35
	ACCIAIO AD ALTA RESISTENZA - HIGH-RESISTANCE STEEL		
M	ACCIAIO INOX - STAINLESS STEEL	●	6-15
K	GHISA - CAST IRON		
N	ALLUMINIO E SUE LEGHE - ALUMINIUM		
S	LEGHE RESIST. CALORE - HIG. TEMP. ALLOY		
H	MAT. DURI E TEMPRATI - HARD AND HARDENED MATERIAL		

PAG. H 44

Vc = m/min VELOCITÀ DI TAGLIO - CUTTING SPEED

MSG1376SNS UNC..

UNC 5/16 - 1"



RIVESTIM. COATED SNS	HSSE
	2-3 FILL
	TOLL 2BX

DIN 376		(mm)					
ART.	UNC(")	P/tpi	$\varnothing d$	L1	H	B	Preforo Prebore
MSG1376SNS UNC5/16-18	5/16	18	6	18	90	4,9	6,6
MSG1376SNS UNC3/8-16	3/8	16	7	20	100	5,5	8,0
MSG1376SNS UNC7/16-14	7/16	14	8	20	100	6,2	9,4
MSG1376SNS UNC1/2-13	1/2	13	9	25	110	7	10,8
MSG1376SNS UNC9/16-12	9/16	12	11	28	110	9	12,2
MSG1376SNS UNC5/8-11	5/8	11	12	28	110	9	13,5
MSG1376SNS UNC3/4-10	3/4	10	14	32	125	11	16,5
MSG1376SNS UNC7/8-9	7/8	9	18	32	140	14,5	19,5
MSG1376SNS UNC1-8	1"	8	18	36	160	14,5	22,25

↑

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

PARAMETRI - PARAMETERS

MATERIALI - MATERIALS Pag. H 73		Vc m/min
P	ACCIAIO - STEEL	
	ACCIAIO AD ALTA RESISTENZA - HIGH-RESISTANCE STEEL	
M	ACCIAIO INOX - STAINLESS STEEL	
K	GHISA - CAST IRON	● 15-30
N	ALLUMINIO E SUE LEGHE - ALUMINIUM	○ 25-30
S	LEGHE RESIST. CALORE - HIG. TEMP. ALLOY	
H	MAT. DURI E TEMPRATI - HARD AND HARDENED MATERIAL	

PAG. H 44

Vc = m/min VELOCITÀ DI TAGLIO - CUTTING SPEED