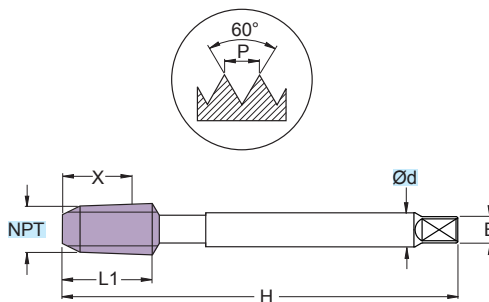
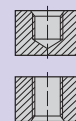


MSA15LNBR..

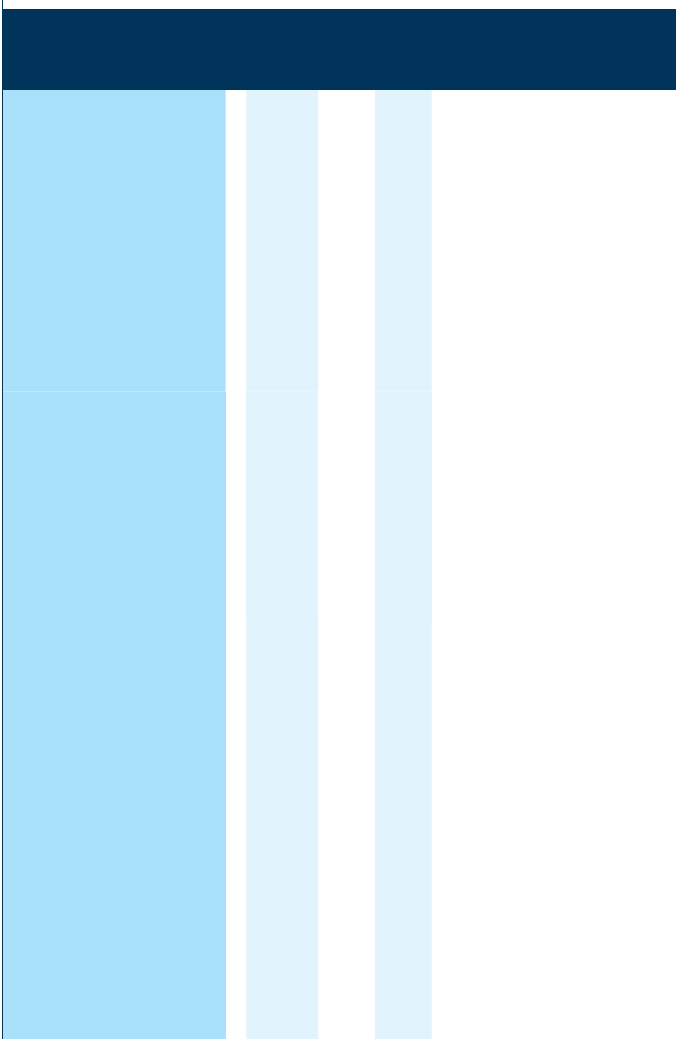
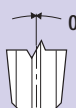
NPT 1/8 - 1"



HSSE



2-3
FILL



ART.	(mm)								Preforo Prebore
	NPT(*)	P/tpi	Ød	L1	H	B	X		
MSA15LNBR NPT1/8-27	1/8	27	7	13	90	5,5	9,3	*8,5	
MSA15LNBR NPT1/4-18	1/4	18	11	20	100	9	13,5	*11	
MSA15LNBR NPT3/8-18	3/8	18	12	20	110	9	13,9	*14,5	
MSA15LNBR NPT1/2-14	1/2	14	16	26	125	12	18,1	*17,9	
MSA15LNBR NPT3/4-14	3/4	14	20	26	140	16	18,6	*23,2	
MSA15LNBR NPT1"-11,5	1"	11,5	25	32	160	20	22,3	*29	

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

█ * DIAMETRI DI FORATURA CILINDRICI
█ * CILYNDRIC HOLE
█ * ZYLINDRISCHE BOHRUNGSDURCHMESSER
█ * DIAMETRES DE PERCAGE CYLINDRIQUES

PARAMETRI - PARAMETERS

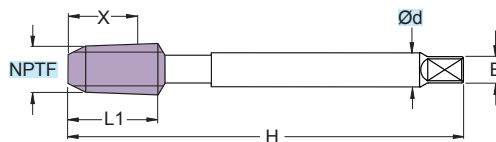
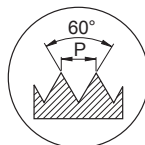
MATERIALI - MATERIALS Pag. H 73			Vc m/min
P	ACCIAIO - STEEL	●	3-7
	ACCIAIO AD ALTA RESISTENZA - HIGH-RESISTANCE STEEL		
M	ACCIAIO INOX - STAINLESS STEEL		
K	GHISA - CAST IRON		
N	ALLUMINIO E SUE LEGHE - ALUMINIUM		
S	LEGHE RESIST. CALORE - HIG. TEMP. ALLOY		
H	MAT. DURI E TEMPRATI - HARD AND HARDENED MATERIAL		



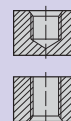
Vc = m/min VELOCITÀ DI TAGLIO - CUTTING SPEED

MSA16LNBR..

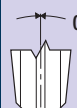
NPTF 1/8 - 1"



HSSE



2-3
FILL



0°

(mm)

ART.	NPTF(°)	P/tpi	Ød	L1	H	B	X	Preforo Prebore
MSA16LNBR NPTF1/8-27	1/8	27	7	13	90	5,5	9,3	*8,5
MSA16LNBR NPTF1/4-18	1/4	18	11	20	100	9	13,5	*11
MSA16LNBR NPTF3/8-18	3/8	18	12	20	110	9	13,9	*14,5
MSA16LNBR NPTF1/2-14	1/2	14	16	26	125	12	18,1	*17,9
MSA16LNBR NPTF3/4-14	3/4	14	20	26	140	16	18,6	*23,2
MSA16LNBR NPTF1"-11,5	1"	11,5	25	32	160	20	22,3	*29

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

* DIAMETRI DI FORATURA CILINDRICI
 * CILYNDRIC HOLE
 * ZYLINDRISCHE BOHRUNGSDURCHMESSER
 * DIAMETRES DE PERCAGE CYLINDRIQUES

PARAMETRI - PARAMETERS

MATERIALI - MATERIALS Pag. H 73			Vc m/min
P	ACCIAIO - STEEL	●	3-7
	ACCIAIO AD ALTA RESISTENZA - HIGH-RESISTANCE STEEL		
M	ACCIAIO INOX - STAINLESS STEEL		
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