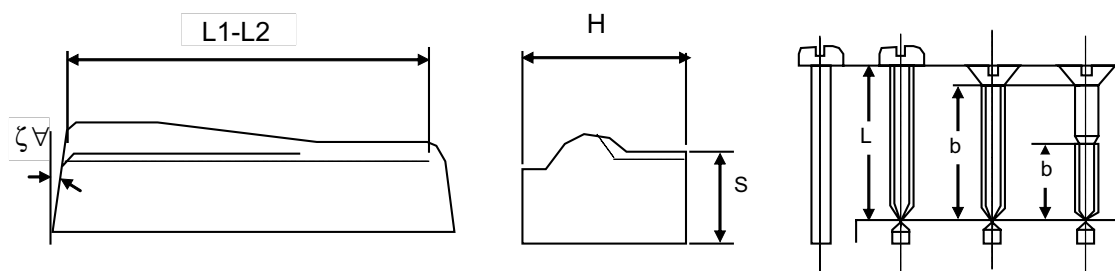
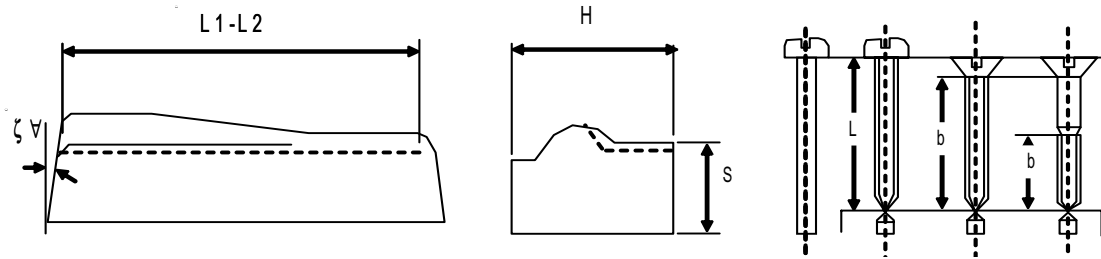


## DIMENSIONI PETTINI PIANI



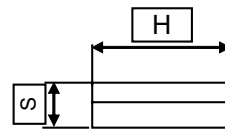
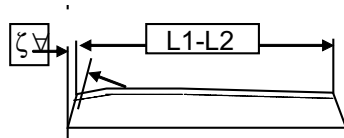
MACCHINA	H	S	L1	L2	$\alpha^\circ$
EWM GW23	22	12	38	45	0
INGRAMATIC RP0 TLM RP4 EWM GW32 HILGELAND TR0	32	20	58	66	0
EWM GW32-0 WATERBURY 0 SIMA R6 HANREZ RF0	25,40 31,75 41,27	20,64	69,85	82,55	5
INGRAMATIC RP1 - RP12 TLM RP6 EWM GW52 HILGELAND TR1 PRESSVIT PRS6	25,40 31,75 38 42 52	25	85	95	0
SACMA RU1/S WATERBURY 1015 SIMA R6/L	25,40 31,75 41,27 55,60 67	20,64	88,90	101,60	5
WATERBURY 10 SIMA R10 HARTFORD SP10-400 HANREZ RF1	25,40 31,75 44,45 55,55 67	23,80	107,95	127	5
INGRAMATIC RP2 - RP21 TLM RP8 EWM GW62-63 HILGELAND TR2 PRESSVIT PRS8	25,40 31,75 44,45 54 62	30	115	130	0

# DIMENSIONI PETTINI PIANI



MACCHINA	H	S	L1	L2	$\alpha^\circ$
INGRAMATIC RP3	35				
TLM RP10	50,80				
EWM GW82/83	65	35	130	150	0
HILGELAND TR3	76				
	82				
INGRAMATIC RP4	80	30	150	170	0
	100				
INGRAMATIC RP42	31,75				
TLM RP10/LD	50,80	35	150	170	0
EWM FW100 (*)	58	(*40)			
HILGELAND TR4 (*)	65				
	82				
	100				
WATERBURY 20	31,75				
HANREZ RF3	44,45	30,16	152,40	171,45	5
HARTFORD SP20-22	55,55				
	60,32				
TLM RP12(*)	44,45	(*36)			
HARTFORD 30-180	60,32	36,51	190,50	215,90	5
WATERBURY 30	76,20				

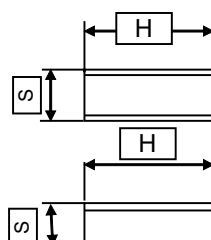
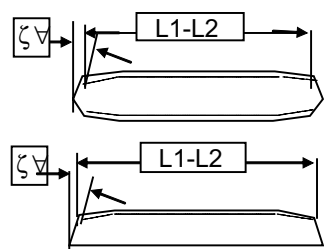
# DIMENSIONI PETTINI PER FILETTATURE METRICHE IMBOCCO PROGRESSIVO



B-IMB.PROGR.

MACCHINA	H	S	L1	L2	$\alpha^\circ$
BOLTMAKER 3/16	19,05 31,75 41,27	12,70	88,90	106,35	5
SACMA SP17	19,05 31,75 41,27	12,70 20,64	88,90	101,60	5
BOLTMAKER 1/4 SACMA SP27	31,75 44,45 53,97	15,87 23,81(*)	107,95	127	5
BOLTMAKER 5/16	31,75 38,10 44,45 53,97	15,87	127	146,05	5
BOLTMAKER 3/8 SACMA SP37	31,75 38,10 44,45 50,80 66,67	15,87	152,40	171,45	5
BOLTMAKER 1/2 SACMA SP47	38,10 50,80 63,50 76,20 82,55	20,64	190,50	215,90	5
BOLTMAKER 5/8 TLM RP16	38,10 50,80 63,50 76,20 82,55	22,22	228,60	254	5
BOLTMAKER 3/4	57,15 63,50 69,85 76,20 82,55	25,40	279,40	304,80	5

# DIMENSIONI PETTINI PER FILETTATURE METRICHE

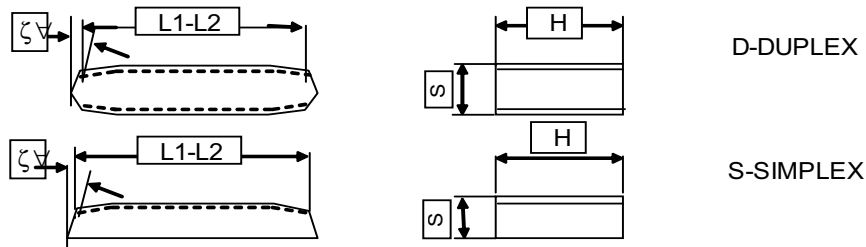


D-DUPLEX

S-SIMPLEX

MACCHINA	H	S	L1	L2	$\alpha^\circ$
EWM GW23	22	12	38	45	0
INGRAMATIC RP0 TLM RP4 CHUN ZU DPR3 EWM GW32	32	20	58	66	0
PRESSVIT PRS4 SIMA R6 CHUN ZU DPR5 EWM GW32-0 HANREZ RF0 WATERBURY 0 SACMA KSP01	19,05 31,75 41,27	20,64	69,85	82,55	5
INGRAMATIC RP1-RP12 PRESSVIT PRS6 TLM RP6 CHUN ZU DPR6 EWMGW52-FW50-AF5 HILGELAND TR1	25,40 38 42 52	25	85	95	0
SACMA RU1/S SIMA R6/L/R8 WATERBURY 1015	31,75 41,27 66,67	20,64	88,90	101,60	5
SALVI 500	50	40	90	100	0
SACMA RU2/S SIMA R10 HANREZ RF1 HARTFORD SP10-400 WATERBURY 10	25,40 31,75 41,27 55,55 67	23,81	107,95	127	5
INGRAMATIC RP2-RP22 PRESSVIT PRS8 TLM RP8 CHUN ZU DPR8 EWM GW63-FW60-AF6 HILGELAND TR2	25,40 31,75 44,45 54 62 80 82 105	30	115	130	0
INGRAMATIC RP3 TLM RP10 EWM GW83-FW80-AF8 HILGELAND TR3	58 65 83 105	35	130	150	0

# DIMENSIONI PETTINI PER FILETTATURE METRICHE



MACCHINA	H	S	L1	L2	$\alpha^\circ$
TLM RP10/L (*) EWM FW100/AF10 HILGELAND TR4	63 83 105	35 (*) 40	150	170	0
HANREZ RF3 HARTFORD SP20-225 WATERBURY 20	41,27 50,80 66,67	30,16	152,40	171,45	5
INGRAMATIC RP3L	83	35	150	170	0
INGRAMATIC RP4	80	30	150	170	0
CHUN ZU DPR10	85	40	180	200	0
HILGELAND TR5	83 100	50	190	210	0
INGRAMATIC RP5	105	35	190	210	0
TLM RP12/S HARTFORD SP30-180 URBIS K30 WATERBURY 30	50,80 69,85 82,55 104,80	36,51	190,50	215,90	5
CHUN ZU DPR12	105	40	200	230	0
INGRAMATIC RP6-RP62	117,50	43	230	255	0
TLM RP16-RP16/S HANREZ FR5 HARTFORD SP 40-140 WATERBURY 40	66,67 82,55 104,80 117,47 120	42,86	228,60	254	5
CHUN ZU DPR20	85 105	40	230	260	0
HILGELAND TR6	83 105	50	230	255	0
CHUN ZU DPR20 HANREZ RF6 WATERBURY 50 INGRAMATIC RP72	66,67 82,55 104,80 117,47	49,21	279,40	304,80	5
HANREZ RF7 HARTFORD SP60-100 WATERBURY 60	92,07 104,80 117,47	55,56	381	406	5
CHUN ZU DPR25	150	65	400	450	0