



# Professional

## MASCHI A MANO SERIE DI 2 PEZZI, FILETTATURA GAS CILINDRICA PER TUBI

*Two pieces hand taps for cylindrical pipe-threads / Tarauds à main, filetage gaz cylindrique*

*Juegos de machos a mano, rosca gas cilíndrica / Satzgewindebohrer für Rohrgewinde*

### C.V. UNI 338 ≈ DIN 5157

**10015**



	GAS (BSP)				
Ø	/	L	pcs ☒	cod.	€ cad/each
<b>G</b>					
<b>1/8</b>	x 28	18	65	1	100151/8 <b>7,579</b>
<b>1/4</b>	x 19	24	70	1	100151/4 <b>10,012</b>
<b>3/8</b>	x 19	25	75	1	100153/8 <b>12,503</b>
<b>1/2</b>	x 14	31	80	1	100151/2 <b>19,045</b>
<b>3/4</b>	x 14	33	90	1	100153/4 <b>32,817</b>
<b>1"</b>	x 11	39	100	1	100151" <b>54,887</b>
<b>1.1/4</b>	x 11	32	125	1	100151.1/4 <b>107,683</b>
<b>1.1/2</b>	x 11	32	140	1	100151.1/2 <b>182,570</b>
<b>2"</b>	x 11	32	140	1	100152" <b>386,549</b>

## MASCHI CONICI PER TUBI, FILETTATURA GAS CONICA BSPT (CON. 1:16)

*BSPT taper thread (1:16 taper) / Tarauds filetage gaz conique (1:16) / Machos rosca conica BSPT (1:16)*

### C.V. UNI 6125

**10017**



BSPT  
Conicità 1:16  
Taper 1:16

	BSPT				
Ø	/	L	pcs ☒	cod.	€ cad/each
<b>Rc</b>					
<b>1/8</b>	x 28	15	59	1	100171/8 <b>10,173</b>
<b>1/4</b>	x 19	19	67	1	100171/4 <b>15,286</b>
<b>3/8</b>	x 19	21	75	1	100173/8 <b>18,083</b>
<b>1/2</b>	x 14	26	87	1	100171/2 <b>21,992</b>
<b>3/4</b>	x 14	28	96	1	100173/4 <b>63,910</b>
<b>1"</b>	x 11	33	109	1	100171" <b>92,533</b>
<b>1.1/4</b>	x 11	36	119	1	100171.1/4 <b>142,783</b>
<b>1.1/2</b>	x 11	37	125	1	100171.1/2 <b>208,505</b>
<b>2"</b>	x 11	41	140	1	100172" <b>312,764</b>

## MASCHI A MACCHINA E A MANO PER FORI PASSANTI, SPECIALI PER DADI, FIL. METRICA

*Hand and machine nut taps, metric coarse / Taraud à main et machine pour écrous / Machos de mano y maquina tipo tuercas*

### C.V. ≈ DIN 357

**10030**



	M				
Ø	/	L	pcs ☒	cod.	€ cad/each
<b>M</b>					
<b>3</b>	x 0,5	18	75	10	1003003X05 <b>4,481</b>
<b>4</b>	x 0,7	23	90	10	1003004X07 <b>4,540</b>
<b>5</b>	x 0,8	32	100	10	1003005X08 <b>5,251</b>
<b>6</b>	x 1	40	110	10	1003006X1 <b>5,588</b>
<b>8</b>	x 1,25	45	132	5	1003008X125 <b>6,915</b>
<b>10</b>	x 1,5	55	150	5	1003010X15 <b>10,151</b>
<b>12</b>	x 1,75	55	180	5	1003012X175 <b>14,830</b>