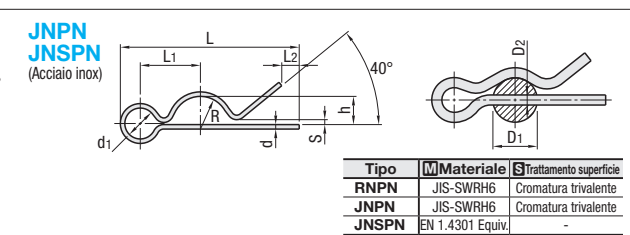
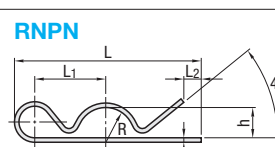
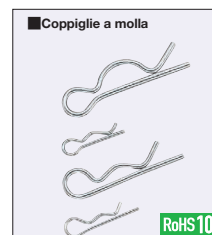


# Coppiglie a molla/Coppiglie/Nastri graduati

# Scale graduate per rapportatori/Livelle a bolla



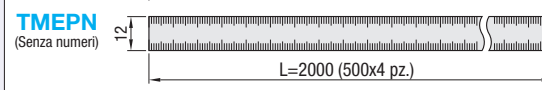
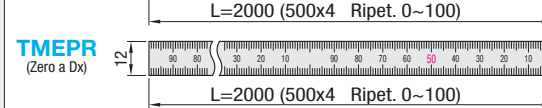
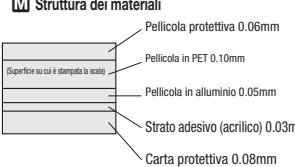
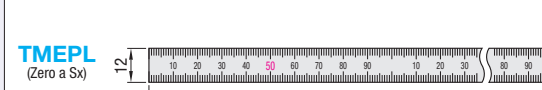
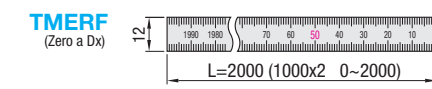
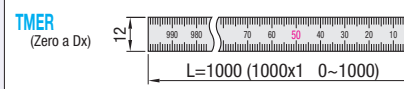
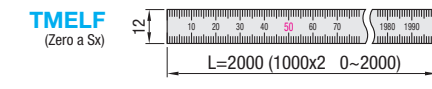
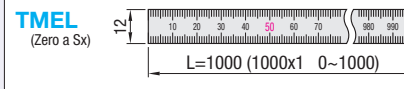
Codice componente		d (Diam. filo)	L	L <sub>1</sub>	L <sub>2</sub>	R	h	D <sub>1</sub> (Diam. albero applicabile)	D <sub>2</sub> (Diam. foro albero)	Prezzo unitario	Sconto volumi elevati
Tipo		N.								1-199	200-500
RNPN	6	1.2	25.2	9.7	3.9	3	1.4	6	1.5		
	8	1.6	33.8	13.1	5.3	4	2.1	8	1.9		
	10	1.8	40.2	15.7	5.7	5	3	10	2.2		
	12	2	46	17.5	6	6	4	12	2.4		

Coppiglie		Codice componente		L		d	a[incl.]	b	c	NPN	NSPN
Tipo		N.								Prezzo unitario	Sconto volumi elevati
NPN	0.8	8	10	12	0.7	0.7	1.6	2.4	1.4	1-199	200-500
	1	10	12	15	0.9	0.9	3	1.8			
NPN	1.2	10	12	15	1	1	3	2			
	1.6	10	12	15	1.4	2.5	3.2	2.8			
NSPN	2	12	15		1.8	4	3.6				
(Acciaio inox)	2.5	15	20		2.3	5	4.6				
	3.2	20			2.9	3.2	6.4	5.8			
	4	20	25		3.7	4	8	7.4			
	5				35	4.6	10	9.2			

Ordering Example: Codice componente - L

NPN M Materiale: JIS-SWRM  
NSPN M Materiale: EN 1.4301 Equiv.

## Nastri graduati



RoHS10

Posizione punto zero (Graduazione)	Codice componente	Spessore	Incremento scala	Prezzo unitario
Estremità Sx (0 ~ 1000)	TMEL	1000		
Estremità Dx (0 ~ 1000)	TMER			
Estremità Sx (0 ~ 100)	TMEPL			
Estremità Dx (0 ~ 100)	TMEPR			
Estremità Sx (0-1000,1000-2000)	TMELF			
Estremità Dx (0-1000,1000-2000)	TMERF			

Ordering Example: Codice componente TMEL-2000

Ordering Example: TMERF-2000

Ordering Example: TMEPL-2000

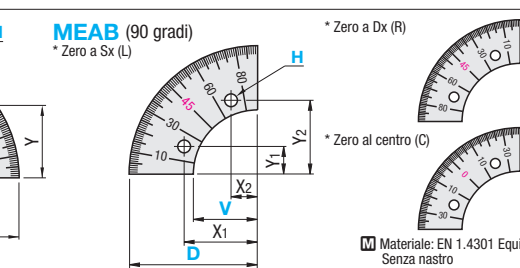
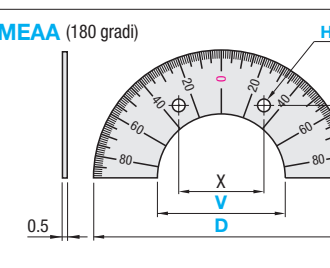
Ordering Example: TMEPR-2000

Ordering Example: TMEPN-2000

Staccare la pellicola protettiva prima dell'uso.

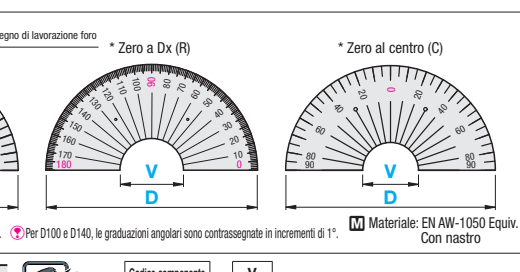
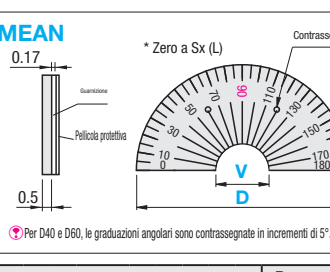
Rimuovere la sporcizia dalla superficie.

\* Utilizzabili come strumenti di misurazione per regolazioni scorrevoli di macchine e attrezzi.



Codice componente		V	H	X	Y	Prezzo unitario
Tipo		Direzione graduazione	D	V	H	
MEAA	180 gradi	C (Zero al centro)	40	20		
		60	30	13.5	11.5	
		100	50	20	17	
		140	80	36	26	
				48	40	

Codice componente		V	H	X <sub>1</sub>	Y <sub>1</sub>	X <sub>2</sub>	Y <sub>2</sub>	Prezzo unitario
Tipo		Direzione graduazione	D	V	H	X <sub>1</sub>	Y <sub>1</sub>	
MEAB	90°	L (Zero a Sx)	20	10		12	5	
		30	15	17	7	7	17	
		50	25	29	12	12	29	
		70	40	43	18	18	43	

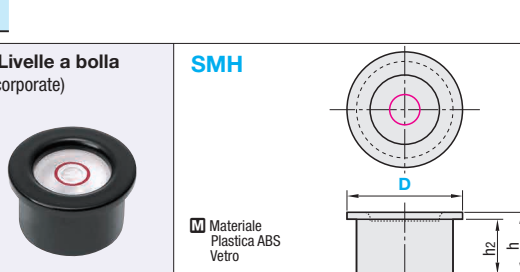
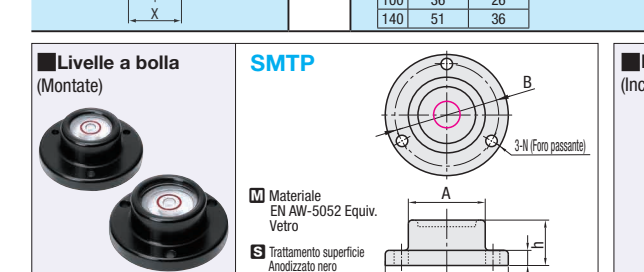
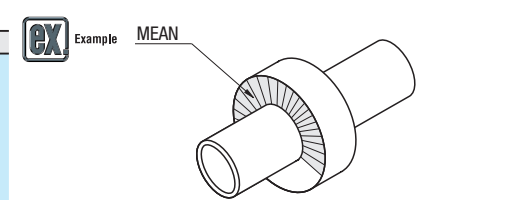
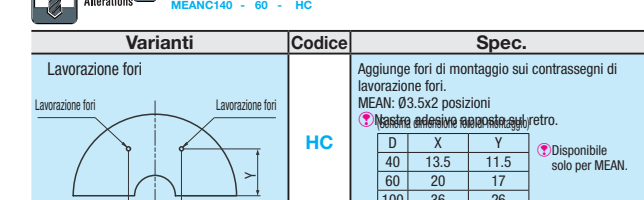


\* La posizione dello zero dipende dalla direzione della graduazione.

\* Disponibili prodotti analoghi. Per le ghiere di regolazione [MEP115](#)

Codice componente		V	HC	Prezzo unitario
Tipo		Direzione graduazione	D	
MEAN	10	12	16	20
	60	16	20	25
	100	30	35	40
	140	40	50	60
				80
				100

Codice componente		V	HC	Prezzo unitario
Tipo		Direzione graduazione	D	
MEAN	10	12	16	20
	60	16	20	25
	100	30	35	40
	140	40	50	60
				80
				100



Codice componente		A	B	h	h2	Foro di montaggio (N)	Sensibilità	Prezzo unitario
Tipo		D	V	H				
SMTP	28	16	22	10.5	3.5	2	38'12" (R-180)	
	32	20	27	12.0	4.0	3	38'12" (R-180)	

Codice componente		A	B	h	h2	Foro di montaggio (N)	Sensibilità	Prezzo unitario
Tipo		D	V	H				
SMH	20	16.7	11	9.5		38'12" (R-180)		