

STRUMENTI DI MISURA E CONTROLLO MEASURING AND CONTROL INSTRUMENTS

SQUADRE A 90° PER MECCANICI, IN ACCIAIO INDEFORMABILE 90° WORKSHOP SQUARES MADE OF TOOL STEEL

Rettifica fine con bordi lucidati.

Fine grinding, with polished edges.

ART. 2065							
TIPO SEMPLICE / SIMPLE							
CODE	01	02	03	04	05	06	07
Lato x lato Dimensions mm	75x50	100x70	150x100	200x130	250x165	300x200	400x265
					NEW	NEW	
CODE	08	09	10	11	12	13	
Lato x lato Dimensions mm	500x330	600x400	750x550	1000x660	1500x1000	2000x1300	
Precisione secondo: Norme DIN 875/I / Accuracy according to: DIN 875/I							



2065

ART. 2070							
TIPO CON CAPPELLO / WITH BASE							
CODE	01	02	03	04	05	06	07
Lato x lato Dimensions mm	75x50	100x70	150x100	200x130	250x165	300x200	400x265
					NEW	NEW	
CODE	08	09	10	11	12	13	
Lato x lato Dimensions mm	500x330	600x400	750x550	1000x660	1500x1000	2000x1300	
Precisione secondo: Norme DIN 875/I / Accuracy according to: DIN 875/I							



2070

SQUADRE A 90° PER MECCANICI, IN ACCIAIO INDEFORMABILE 90° WORKSHOP SQUARES MADE OF TOOL STEEL

Rettificate finemente.

Accurately ground.

ART. 2075							
TIPO SEMPLICE / SIMPLE							
CODE	01	02	03	04	05	06	07
Lato x lato Dimensions mm	75x50	100x70	150x100	200x130	250x165	300x175	400x200
					NEW	NEW	
CODE	08	09	10	11	12	13	
Lato x lato Dimensions mm	500x250	600x300	750x375	1000x500	1500x750	2000x1000	
Precisione secondo: Norme DIN 875/II / Accuracy according to: DIN 875/II							



2075

ART. 2080							
TIPO CON CAPPELLO / WITH BASE							
CODE	00	01	02	03	04	05	06
Lato x lato Dimensions mm	50x40	75x50	100x70	150x100	200x130	250x165	300x175
	NEW						
CODE	07	08	09	10	11	12	13
Lato x lato Dimensions mm	400x200	500x250	600x300	750x375	1000x500	1500x750	2000x1000
						NEW	NEW
Precisione secondo: Norme DIN 875/II / Accuracy according to: DIN 875/II							



2080