



0368 Squares with base accuracy grade 0



Model

- DIN 875
- Accuracy grade 0
- For exact angle testing (for example: tool making)

Delivery

- Cardboard box
- From blade length 1000 mm in a transportation box

✂	☞	Length of beams mm	Cross-section mm	Order no.
Special steel				
		75 x 50	15 x 5	0368 102
		100 x 70	20 x 5	0368 103
		150 x 100	25 x 5	0368 104
		200 x 130	30 x 6	0368 105
		250 x 165	35 x 7	0368 106
		300 x 200	40 x 8	0368 107
		400 x 265	45 x 10	0368 108
		500 x 330	50 x 10	0368 109
		600 x 400	50 x 10	0368 110
		750 x 500	60 x 12	0368 111
	▪	1000 x 660	70 x 15	0368 112
Stainless steel				
		75 x 50	15 x 5	0368 202
		100 x 70	20 x 5	0368 203
		150 x 100	25 x 5	0368 204
		200 x 130	30 x 6	0368 205
		250 x 165	35 x 7	0368 206
		300 x 200	40 x 8	0368 207
		400 x 265	45 x 10	0368 208
		500 x 330	50 x 10	0368 209
		600 x 400	50 x 10	0368 210
		750 x 500	60 x 12	0368 211
	▪	1000 x 660	70 x 15	0368 212

DIN
875

0369 Squares without base accuracy grade 0



Model

- DIN 875
- Accuracy grade 0
- For exact angle testing (for example: tool making)

Delivery

- Cardboard box
- From blade length 1000 mm in a transportation box

✂	☞	Length of beams mm	Cross-section mm	Order no.
Special steel				
		75 x 50	15 x 5	0369 102
		100 x 70	20 x 5	0369 103
		150 x 100	25 x 5	0369 104
		200 x 130	30 x 6	0369 105
		250 x 165	35 x 7	0369 106
		300 x 200	40 x 8	0369 107
		400 x 265	45 x 10	0369 108
		500 x 330	50 x 10	0369 109
		600 x 400	50 x 10	0369 110
		750 x 500	60 x 12	0369 111
	▪	1000 x 660	70 x 15	0369 112
Stainless steel				
		75 x 50	15 x 5	0369 202
		100 x 70	20 x 5	0369 203
		150 x 100	25 x 5	0369 204
		200 x 130	30 x 6	0369 205
		250 x 165	35 x 7	0369 206
		300 x 200	40 x 8	0369 207
		400 x 265	45 x 10	0369 208
		500 x 330	50 x 10	0369 209
		600 x 400	50 x 10	0369 210
		750 x 500	60 x 12	0369 211
	▪	1000 x 660	70 x 15	0369 212

DIN
875





0385 Inspection squares with base accuracy grade 0, hardened



Model

- DIN 875
- Accuracy grade 0
- For exact angle testing (for example: tool making)

Delivery

- Cardboard box

**DIN
875**

⌘	⌘	Length of beams mm	Cross-section mm	Order no.
Special steel				
		50 x 40	15 x 4	0385 102
		75 x 50	15 x 4	0385 103
		100 x 70	20 x 5	0385 104
		150 x 100	25 x 6	0385 105
		200 x 130	30 x 7	0385 106
		300 x 200	40 x 8	0385 108
Stainless steel				
		50 x 40	15 x 4	0385 202
		75 x 50	15 x 4	0385 203
		100 x 70	20 x 5	0385 204
		150 x 100	25 x 6	0385 205
		200 x 130	30 x 7	0385 206
		300 x 200	40 x 8	0385 208

0386 Inspection squares without base accuracy grade 0, hardened



Model

- DIN 875
- Accuracy grade 0
- For exact angle testing (for example: tool making)

Delivery

- Cardboard box

**DIN
875**

5

⌘	⌘	Length of beams mm	Cross-section mm	Order no.
Special steel				
		50 x 40	15 x 4	0386 102
		75 x 50	15 x 4	0386 103
		100 x 70	20 x 5	0386 104
		150 x 100	25 x 6	0386 105
		200 x 130	30 x 7	0386 106
		300 x 200	40 x 8	0386 108
Stainless steel				
		50 x 40	15 x 4	0386 202
		75 x 50	15 x 4	0386 203
		100 x 70	20 x 5	0386 204
		150 x 100	25 x 6	0386 205
		200 x 130	30 x 7	0386 206
		300 x 200	40 x 8	0386 208



0370 Squares with base accuracy grade 1



**DIN
875**



Model

- DIN 875
- Accuracy grade 1
- For angle testing in production and factory

Delivery

- Cardboard box
- From blade length 1000 mm in a transportation box

▶	⊗	Length of beams mm	Cross-section mm	Order no.
Special steel				
		75 x 50	15 x 5	0370 102
		100 x 70	20 x 5	0370 103
		150 x 100	25 x 5	0370 104
		200 x 130	30 x 6	0370 105
		250 x 165	35 x 7	0370 106
		300 x 200	40 x 8	0370 107
		400 x 265	45 x 10	0370 108
		500 x 330	50 x 10	0370 109
		600 x 400	50 x 10	0370 110
		750 x 500	60 x 12	0370 111
	▪	1000 x 660	70 x 15	0370 112
Stainless steel				
		75 x 50	15 x 5	0370 202
		100 x 70	20 x 5	0370 203
		150 x 100	25 x 5	0370 204
		200 x 130	30 x 6	0370 205
		250 x 165	35 x 7	0370 206
		300 x 200	40 x 8	0370 207
		400 x 265	45 x 10	0370 208
		500 x 330	50 x 10	0370 209
		600 x 400	50 x 10	0370 210
		750 x 500	60 x 12	0370 211
	▪	1000 x 660	70 x 15	0370 212

0371 Squares without base accuracy grade 1



**DIN
875**



Model

- DIN 875
- Accuracy grade 1
- For angle testing in production and factory

Delivery

- Cardboard box
- From blade length 1000 mm in a transportation box

▶	⊗	Length of beams mm	Cross-section mm	Order no.
Special steel				
		75 x 50	15 x 5	0371 102
		100 x 70	20 x 5	0371 103
		150 x 100	25 x 5	0371 104
		200 x 130	30 x 6	0371 105
		250 x 165	35 x 7	0371 106
		300 x 200	40 x 8	0371 107
		400 x 265	45 x 10	0371 108
		500 x 330	50 x 10	0371 109
		600 x 400	50 x 10	0371 110
		750 x 500	60 x 12	0371 111
	▪	1000 x 660	70 x 15	0371 112
Stainless steel				
		75 x 50	15 x 5	0371 202
		100 x 70	20 x 5	0371 203
		150 x 100	25 x 5	0371 204
		200 x 130	30 x 6	0371 205
		250 x 165	35 x 7	0371 206
		300 x 200	40 x 8	0371 207
		400 x 265	45 x 10	0371 208
		500 x 330	50 x 10	0371 209
		600 x 400	50 x 10	0371 210
		750 x 500	60 x 12	0371 211
	▪	1000 x 660	70 x 15	0371 212



0372 Squares with base accuracy grade 2



Model

- Special steel
- DIN 875
- Accuracy grade 2
- For angle testing in production and factory

Delivery

- Cardboard box
- From blade length 1500 mm in a transportation box

**DIN
875**

☒	☒	Length of beams mm	Cross-section mm	Order no.
		75 x 50	15 x 5	0372 102
		100 x 70	20 x 5	0372 103
		150 x 100	25 x 5	0372 104
		200 x 130	30 x 6	0372 105
		250 x 165	35 x 7	0372 106
		300 x 175	35 x 7	0372 107
		400 x 200	35 x 7	0372 108
		500 x 250	40 x 8	0372 109
		600 x 300	40 x 8	0372 110
		750 x 375	45 x 10	0372 111
		1000 x 500	50 x 10	0372 112
	▪	1500 x 750	60 x 12	0372 113
	▪	2000 x 1000	60 x 12	0372 114

0373 Squares without base accuracy grade 2



Model

- Special steel
- DIN 875
- Accuracy grade 2
- For angle testing in production and factory

Delivery

- Cardboard box
- From blade length 1500 mm in a transportation box

**DIN
875**

5

☒	☒	Length of beams mm	Cross-section mm	Order no.
		75 x 50	15 x 5	0373 102
		100 x 70	20 x 5	0373 103
		150 x 100	25 x 5	0373 104
		200 x 130	30 x 6	0373 105
		250 x 165	35 x 7	0373 106
		300 x 175	35 x 7	0373 107
		400 x 200	35 x 7	0373 108
		500 x 250	40 x 8	0373 109
		600 x 300	40 x 8	0373 110
		750 x 375	45 x 10	0373 111
		1000 x 500	50 x 10	0373 112
	▪	1500 x 750	60 x 12	0373 113
	▪	2000 x 1000	60 x 12	0373 114