

Carpenter's squares

All squares are made of stainless steel; accuracy of the right angle 0.005 mm per cm blade length.

Yellow Carpenter's squares

Dimension mm	Scale	scribing Perforation	Art.-No.	Euro
800 x 320 mm	A	X	Y082	14,30
800 x 320 mm	B	X	Y084	14,30

Carpenter's squares, stainless steel, spot-welded

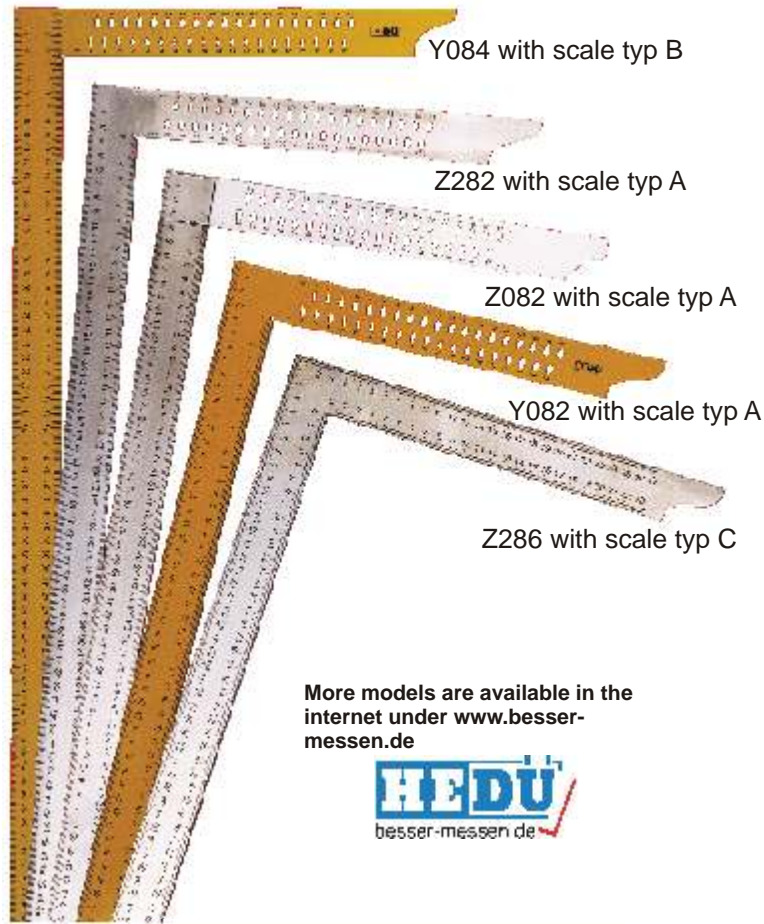
600 x 280 mm	-	-	Z060	7,40
800 x 320 mm	-	-	Z080	8,90
1000 x 380 mm	-	-	Z100	10,40
600 x 280 mm	A	X	Z062	12,40
800 x 320 mm	A	X	Z082	14,30
1000 x 380 mm	A	X	Z102	16,30

Stainless steel, seamless

700 x 300 mm	-	-	Z270	13,40
800 x 320 mm	-	-	Z280	14,10
1000 x 380 mm	-	-	Z300	15,60
600 x 280 mm	A	X	Z262	17,10
800 x 320 mm	A	X	Z282	18,70
800 x 320 mm	B	X	Z284	18,70
800 x 320 mm	C	-	Z286	18,70
1000 x 380 mm	B	X	Z304	20,50

Zinc-dipped steel, tapered from 3.0 to 1.6 mm

700 x 300 mm	-	X	Z471	29,00
800 x 320 mm	-	X	Z481	31,80



More models are available in the internet under www.besser-messen.de



Info

A good carpenter's square or a good alpha you can bend. It is made of spring steel and resist a power of 1200 to 1700 N/qmm. It springs back into the old position. So if you



Spring steel to keep the measure accuracy for a long time.

buy a square look for this. The accuracy by

this quality stays very long. And to avoid grate you should take care that the square is made of stainless steel.



"A good carpenter's square should be robust"



Foto: Kalle-De Brand, Schilberich

Staircase try square

Ideal for scribing the stringboards of spiral staircases. Strudy connection of the squares with the spring catches. Everything is made of stainless steel.

These squares are ideal for scribing the stringboards of spiral staircases. The spring catches provide for a stable connection of the squares. The step breadth and height can be set on each square. You need neither a paper template nor a square frame. Place the



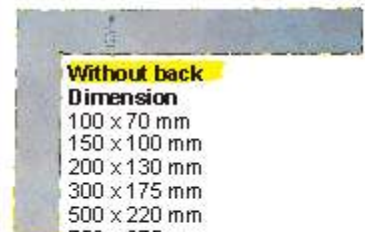
Best way to save wood.

Package	Art.-No.	Euro
Basic package with 5 catches and 6 squares	T100	279,00
Basic package with 7 catches and 8 squares	T110	379,00
Supplementary package with 3 catches and 3 squares	T200	159,00

adjusted square against the rough board so that you can see the form of the string board in the unfinished state and the string board sweep. By moving the squares on the board you achieve the best possible use of the string board wood with regard to knots and cracks. The squares have a millimetre graduation on both sides. Catches and squares are made of high-quality stainless steel.

Mason's square

Accurate angle made of zinc-dipped steel. Available with or without back.



Without back

Dimension	Art.-No.	Euro
100 x 70 mm	40010	4,00
150 x 100 mm	40015	4,60
200 x 130 mm	40020	5,60
300 x 175 mm	40030	8,00
500 x 220 mm	40050	11,00
750 x 375 mm	40075	17,80
1000x500mm	40100	21,80

With back

Dimension	Art.-No.	Euro
100 x 70 mm	41010	6,50
150 x 100 mm	41015	7,60
200 x 130 mm	41020	9,20
300 x 175 mm	41030	12,80
500 x 220 mm	41050	23,00
750 x 375 mm	41075	33,00
1000x500mm	41100	49,10

Flange square

Accurate angle made of zinc-dipped steel and a material cross section 30 x6 mm.



Dimension	Flange dimension	Art.-No.	Euro
400 x 400 mm	125 x 70 mm	A604	30,00
500 x 500 mm	125 x 70 mm	A605	39,00
800 x 500 mm	125 x 100 mm	A608	64,00