



## Original WEINIG Jointing Stones

The original WEINIG jointing system brings all the knives in the planer head to the same cutting circle diameter. This ensures a very high surface quality even under high feed speeds. In addition, the life expectancy of the tools is increased. This applies to moulding and planing knives.

### Fields of application:

There are various types of jointing stones. They mainly distinguish themselves by their grain size and the hardness of their bond. Soft stones are preferably used for tools with a higher number of cutting edges, hard stones for lower numbers of cutting edges.

Item no.	Dimension	Grain / color / bond	Application
<b>for moulding knives</b>			
00.600.187	160 x 60 x 15	600 / gray / fine, medium-hard	HSS – Stellite
00.600.188	160 x 60 x 15	600 / green / fine	HSS – Stellite
00.600.189	160 x 60 x 15	400 / gray / coarse, soft	HSS – Stellite
00.600.377	160 x 60 x 15	500 / brown / fine, medium hard	HSS – Stellite
00.603.531	160 x 60 x 15	gray	blank form with supporting plate
00.600.349	100 x 60 x 15	Diamond / red	Carbide
00.600.348	60 x 60 x 15	Diamond / red	Carbide
<b>for planer knives</b>			
251.362.002	60 x 20 x 15	500 / brown / fine, medium hard	HSS – Stellite
00.600.083	60 x 20 x 15	500 / gray / fine, soft	HSS – Stellite
00.601.654	60 x 20 x 15	280 / gray / green / coarse, very hard	HSS – Stellite
00.600.347	60 x 20 x 15	Diamond / red	Carbide
00.603.697	60 x 20 x 15	500 / brown / fine, soft	HSS – Stellite
00.602.116	Ø 12 x 32	280 / gray / coarse, very hard	HSS – Stellite
00.602.121	Ø 12 x 32	500 / brown / fine, soft	HSS – Stellite
00.600.390	Ø 12 x 32	Diamond / red	Carbide

Prices and additional dimensions upon request.