



Size	125	160	200
<b>Arnold Mat Prox-hydraulic</b>	<b>080 200 125</b>	<b>080 200 160</b>	<b>080 200 200</b>
Clamping force (kN)	40	50	50
A	410	570	570
B	506	666	666
C - 0,02	100	110	110
D	140	160	173
E	126	161	201
F	21	21	21
G	24	24	24
H	100	115	119
I	124	128	132
J + 0,02	90	115	111
K	190	230	230
M H7	20	20	20
N	40	50	63
U	54	68	68
V	13	13	13
W	125	140	140
X	195	300	300
Weight (kg)	35	70	93
<b>Clampings</b>	<b>125</b>	<b>160</b>	<b>200</b>
Clamping field 01	0-200	0-310	0-302
Clamping field 02	80-285	106-416	114-416
Clamping field 03	155-355	174-484	182-484
Clamping field 04	122-191	165-334	169-334
Clamping field 05	192-261	233-402	237-402
<b>Spare spindle</b>	<b>125</b>	<b>160</b>	<b>200</b>
Arnold Mat Prox-hydraulic	880 000 125	880 000 160	880 000 200

**Clamping possibilities**



Clamping field 01



Clamping field 02



Clamping field 03



Clamping field 04



Clamping field 05

**Zero point system preinstallation**

This vice includes preinstallation for **O-MAK** zero point system.

