

Size	90	125	160	200
ARNOLD CLASSIC Mechanical	010 200 090	010 200 125	010 200 160	010 200 200
ARNOLD CLASSIC Mechanical with power preset		010 210 125	010 210 160	
ARNOLD CLASSIC Mechanical with base	010 201 090	010 201 125	010 201 160	010 201 200
ARNOLD CLASSIC Mechanical with base and power preset		010 211 125	010 211 160	
ARNOLD CLASSIC Mechanical Straight	010 202 090	010 202 125	010 202 160	010 202 200
ARNOLD CLASSIC Mechanical Straight with power preset		010 212 125	010 212 160	
ARNOLD CLASSIC Mechanical in 2 parts			010 203 160	010 203 200
ARNOLD CLASSIC Mechanical in 2 parts with power preset			010 213 160	
Clamping force (kN)	25	40	50	80
A	355	425	570	680
B	391 - 548	480 - 690	570 - 875	723 - 1101
B (with power preset)		507 - 718	594 - 902	
B (in 2 parts)			566 - 1369	723 - 1576
B (in 2 parts with power preset)			594 - 1396	
C	52	65	80	97
C (Straight vice in 2 parts)	52	70	89	101
D	92,5	107,5	130,5	160,5
D (Straight vice in 2 parts)	92,5	112,5	139,5	164,5
E	90	125	160	200
J	25	45	85	105
J (in 2 parts)			25	27
K	95	125	175	225
K (in 2 parts)			115	147
M	20	20	20	20
N	40,5	42,5	50,5	63,5
S	162	197	252	302
U	126	155	200	250
V	14	18	18	22
Weight (kg)	13	26	51	94
Base	800 450 090	800 450 125	800 450 160	800 450 200
R	25	28	32	45
T	230	270	325	400
Weight (kg)	5	8	15	32
Clampings	90	125	160	200
Clamping field O1	0 - 80	0 - 105	0 - 155	0 - 205
Clamping field O2	75 - 154	100 - 205	150 - 305	165 - 370
Clamping field (in 2 parts) Omax			795	845
Spare spindle	90	125	160	200
ARNOLD CLASSIC Mechanical	800 200 090	800 200 125	800 200 160	800 200 200
ARNOLD CLASSIC Mechanical with power preset		800 210 125	800 210 160	
ARNOLD CLASSIC Mechanical with base	800 200 090	800 200 125	800 200 160	800 200 200
ARNOLD CLASSIC Mechanical with base and power preset		800 210 125	800 210 160	
ARNOLD CLASSIC Mechanical Straight	800 200 090	800 200 125	800 200 160	800 200 200
ARNOLD CLASSIC Mechanical Straight with power preset		800 210 125	800 210 160	
ARNOLD CLASSIC Mechanical in 2 parts			800 200 160	800 200 200
ARNOLD CLASSIC Mechanical in 2 parts with power preset			800 210 160	800 210 200

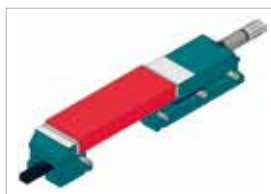
Clamping possibilities



Clamping field O1



Clamping field O2



Clamping field (in 2 parts) Omax