

Faceplate diameter min.	mm	590
Axis of rotation	./.	verti.
Load capacity	kg	1.500
Max. revolutions per minute	Upm	30
Bearing diameter	mm	445 x 400
Anzahl der Zähne		360
Total ratio	./.	180
Max. center bore diameter	mm	70
gängiges Drivesmoment	Nm	18
Unit weight	kg	480
Max. tilting moment at the axis of rotation	Nm	15.500
Max. axial load	N	35.000
Max. mass moment of inertia	kgm <sup>2</sup>	100
Max. tangential torque with clamping actuated	Nm	27.000
Clamping type	./.	hyd.
Max. clamping pressure	bar ü	60
Dividing accuracy	"	+/- 3
Repeatability	"	+/- 1
kleinster möglicher Teilschritt	°	1
Concentricity of the pilot diameter	mm	0,01
Plain parallelism including wobble	mm	0,01
Table height	mm	270

Faceplate diameter min.	mm	630
Axis of rotation	./.	verti.
Load capacity	kg	2.000
Max. revolutions per minute	Upm	25
Bearing diameter	mm	530 x 490
Anzahl der Zähne		360
Total ratio	./.	180
Max. center bore diameter	mm	50
gängiges Drivesmoment	Nm	18
Unit weight	kg	730
Max. tilting moment at the axis of rotation	Nm	22.000
Max. axial load	N	30.000
Max. mass moment of inertia	kgm <sup>2</sup>	125
Max. tangential torque with clamping actuated	Nm	32.000
Clamping type	./.	hyd.
Max. clamping pressure	bar ü	60
Dividing accuracy	"	+/- 3
Repeatability	"	+/- 1
kleinster möglicher Teilschritt	°	1
Concentricity of the pilot diameter	mm	0,01
Plain parallelism including wobble	mm	0,01
Table height	mm	280

Faceplate diameter min.	mm	800
Axis of rotation	./.	verti.
Load capacity	kg	3.500
Max. revolutions per minute	Upm	22
Bearing diameter	mm	685 x 640
Anzahl der Zähne		360
Total ratio	./.	180
Max. center bore diameter	mm	70
gängiges Drivesmoment	Nm	20
Unit weight	kg	1.000
Max. tilting moment at the axis of rotation	Nm	27.500
Max. axial load	N	60.000
Max. mass moment of inertia	kgm <sup>2</sup>	400
Max. tangential torque with clamping actuated	Nm	44.400
Clamping type	./.	hyd.
Max. clamping pressure	bar ü	60
Dividing accuracy	"	+/- 3
Repeatability	"	+/- 1
kleinster möglicher Teilschritt	°	1
Concentricity of the pilot diameter	mm	0,01
Plain parallelism including wobble	mm	0,01
Table height	mm	290

Faceplate diameter min.	mm	1.000
Axis of rotation	./.	verti.
Load capacity	kg	6.000
Max. revolutions per minute	Upm	16
Bearing diameter	mm	856 x 810
Anzahl der Zähne		720
Total ratio	./.	360
Max. center bore diameter	mm	300
gängiges Drivesmoment	Nm	24
Unit weight	kg	1.700
Max. tilting moment at the axis of rotation	Nm	50.900
Max. axial load	N	120.000
Max. mass moment of inertia	kgm <sup>2</sup>	3.200
Max. tangential torque with clamping actuated	Nm	81.600
Clamping type	./.	hyd.
Max. clamping pressure	bar ü	60
Dividing accuracy	"	+/- 2
Repeatability	"	+/- 1
kleinster möglicher Teilschritt	°	0,5
Concentricity of the pilot diameter	mm	0,01
Plain parallelism including wobble	mm	0,02
Table height	mm	325

Faceplate diameter min.	mm	1.370
Axis of rotation	./.	verti.
Load capacity	kg	9.000
Max. revolutions per minute	Upm	8
Bearing diameter	mm	1.217 x 1.168
Anzahl der Zähne		720
Total ratio	./.	360
Max. center bore diameter	mm	110
gängiges Drivesmoment	Nm	28
Unit weight	kg	3.000
Max. tilting moment at the axis of rotation	Nm	103.000
Max. axial load	N	160.000
Max. mass moment of inertia	kgm <sup>2</sup>	6.500
Max. tangential torque with clamping actuated	Nm	180.000
Clamping type	./.	hyd.
Max. clamping pressure	bar ü	60
Dividing accuracy	"	+/- 2
Repeatability	"	+/- 1
kleinster möglicher Teilschritt	°	0,5
Concentricity of the pilot diameter	mm	0,01
Plain parallelism including wobble	mm	0,03
Table height	mm	420

Faceplate diameter min.	mm	1.600
Axis of rotation	./.	verti.
Load capacity	kg	13.000
Max. revolutions per minute	Upm	8
Bearing diameter	mm	1.307 x 1.260
Anzahl der Zähne		720
Total ratio	./.	720
Max. center bore diameter	mm	450
gängiges Drivesmoment	Nm	30
Unit weight	kg	9.000
Max. tilting moment at the axis of rotation	Nm	330.000
Max. axial load	N	220.000
Max. mass moment of inertia	kgm <sup>2</sup>	18.000
Max. tangential torque with clamping actuated	Nm	280.000
Clamping type	./.	hyd.
Max. clamping pressure	bar ü	80
Dividing accuracy	"	+/- 3
Repeatability	"	+/- 1
kleinster möglicher Teilschritt	°	0,5
Concentricity of the pilot diameter	mm	0,01
Plain parallelism including wobble	mm	0,05
Table height	mm	500