

CENTATEQ E-300



Inngangen til CNC-kantlisting på deler med ukurante former som kurver

CENTATEQ E-300 oppnår et høyt ytelsesnivå på en liten plass takket være enhetens kompakte arrangement og fleksibel konfigurasjon, med ulike aggregat, fresespindler og verktøyskifter

Kompakt høyttelse - HOMAGs minste modell med tre aggregat

Stor fleksibilitet med mange konfigurasjonsmuligheter

Enkelt bytte av kantmateriale

Godt innsyn i maskinen

TECHNICAL DATA CENTATEQ P|E-300

MACHINES WITH 5-AXIS SPINDLE

Model	X = Workpiece length [mm]				Y = Workpiece width [mm]				Workpiece thickness [mm]
	all units		Ø Tool = 25 mm		A = 0° Ø Tool = 25 mm	A = 90° with tool length = 230 mm	A = 0° all units, A = 90° with tool length = 230 mm	Gluing	with tool length = 230 mm
	Individual processing (X1)	Alternating processing* (X2)	Individual processing	Alternating processing*	Rear stop	Rear stop	Front stop	Front stop	From console
/33	3 300 129.9"	1 020 40.2"	3 475 136.8"	1 200 47.2"	1 550 61.0"	1 400** 55.1"	1 050** 41.3"	1 500** 59.1"	270 10.6"
/42	4 200 165.4"	1 470 57.9"	4 375 172.2"	1 650 65.0"	1 550 61.0"	1 400** 55.1"	1 050** 41.3"	1 500** 59.1"	270 10.6"
/60	6 000 236.2"	2 370 93.3"	6 175 243.1"	2 550 100.4"	1 550 61.0"	1 400** 55.1"	1 050** 41.3"	1 500** 59.1"	270 10.6"

* Dimension with central division. Size of alternating field dynamically adapted to component size.

** Overall length of tool for rear processing operations max. 150 mm.

Technical data and photos are not binding in every detail. We reserve the express right to make changes in the interests of further development.

TECHNICAL DATA CENTATEQ P|E-300

MACHINES WITH 4-AXIS SPINDLE

Model	X = Workpiece length [mm]				Y = Workpiece width [mm]				Workpiece thickness [mm]
	all units		Ø Tool = 25 mm		with Ø Tool = 25 mm	All units in main spindle	Gluing		
	Individual processing (X1)	Alternating processing* (X2)	Individual processing	Alternating processing*	Rear stop	Rear stop	Front stop	Front stop	From console
/33	3 300 129.9"	1 020 40.2"	3 475 136.8"	1 200 47.2"	1 550 61.0"	1 400 55.1"	1 050 37.4"	1 500** 59.1"	270 10.6"
/42	4 200 165.4"	1 470 57.9"	4 375 172.2"	1 650 65.0"	1 550 61.0"	1 400 55.1"	1 050 37.4"	1 500** 59.1"	270 10.6"
/60	6 000 236.2"	2 370 93.3"	6 175 243.1"	2 550 100.4"	1 550 61.0"	1 400 55.1"	1 050 37.4"	1 500** 59.1"	270 10.6"

* Dimension with central division. Large alternating field dynamically adapted to component size.

** Overall length of tool for rear processing operations max. 150 mm.

The technical data and photos are not binding in every detail. We reserve the express right to make changes in the interests of further development.

Produktet kan avvike fra angitt spesifikasjon og bilde.