

ALLROUNDER 820 A

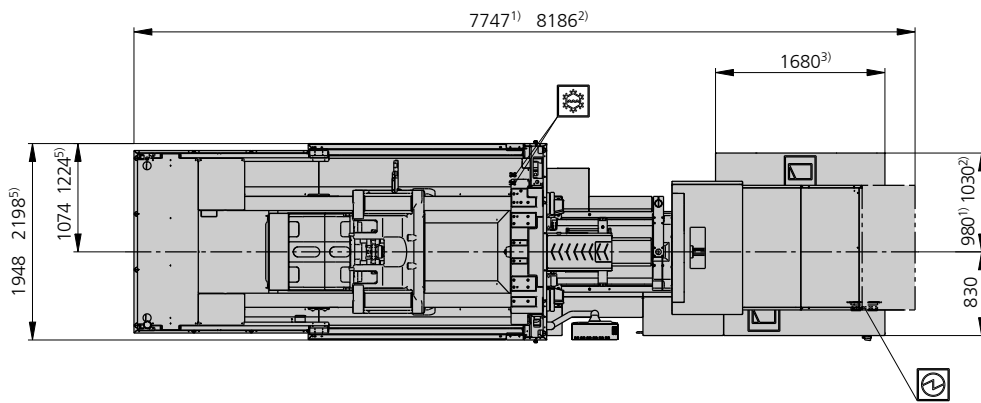
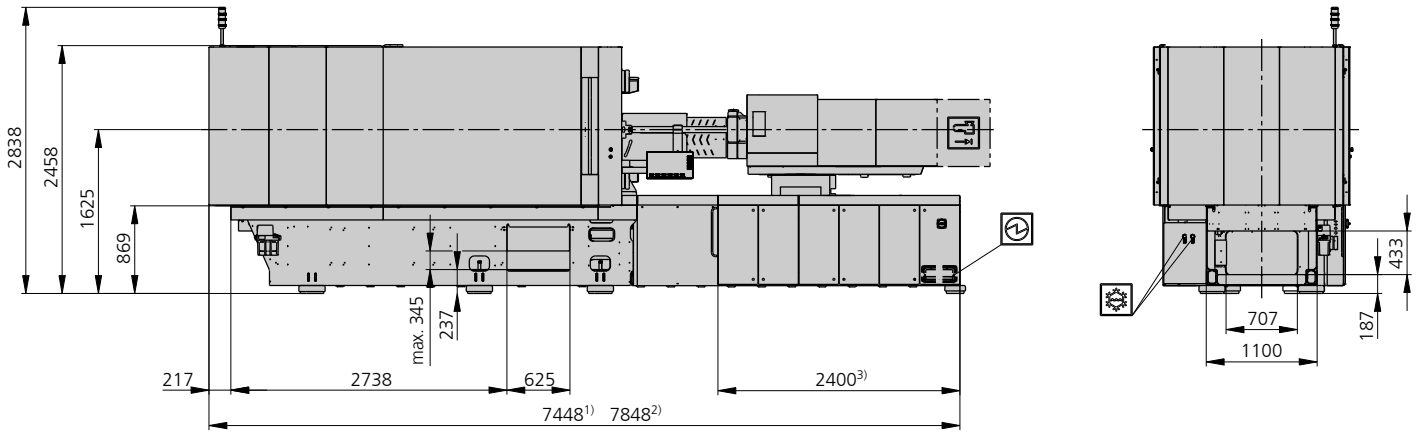
Distance between tie bars: 820 x 820 mm

Clamping force: 4000 kN


Injection unit (acc. to EUROMAP): 1300, 2100

ARBURG

MACHINE DIMENSIONS | 820 A



 Electrical connection

 Cooling water connection

- 1) Injection unit 1300
- 2) Injection unit 2100
- 3) Depending on the performance and equipment of the injection units/clamping unit
- 4) Option – extended equipment, protection

TECHNICAL DATA | 820 A

Clamping unit			820 A		
with clamping force	max. kN		4000		
Opening force stroke	max. kN mm		--- 750		
Mould height, fixed variable	min.-max. mm		--- 350-850		
Platen daylight fixed variable	max. mm		--- 1100-1600		
Distance between tie bars (w x h)	mm		820 x 820		
Mould mounting platens (w x h)	max. mm		1171 x 1171		
Weight of movable mould half	max. kg		4000		
Ejector force stroke	max. kN mm		86 250		
Dry cycle time EUROMAP	Comfort	min. s - mm	2,3 - 574		
	Ultimate	min. s - mm	1,8 - 574		

Injection unit			1300			2100		
with screw diameter	mm		55	60	70	60	70	80
Effective screw length	L/D		22	20	17	23	20	17,5
Screw stroke	max. mm		240			280		
Calculated stroke volume	max. cm ³		570	678	923	792	1078	1407
Shot weight	max. g PS		521	620	844	723	984	1286
Material throughput	max. kg/h PS		86	96	115	125	145	175
	max. kg/h PA6.6		43	48	58	62	74	88
Injection pressure	max. bar		2380	2000	1470	2500	2000	1530
Holding pressure time	max. s - bar		300-1900	300-1600	300-1170	300-2180	300-1600	300-1220
Injection flow ²	Comfort [+]	max. cm ³ /s	261 [356]	311 [424]	423 [577]	339 [452]	462 [616]	603 [804]
	Ultimate [+]	max. cm ³ /s	475	565	770	707	962	1257
Injection speed ⁵	Comfort [+]	max. mm/s	110 [150]			120 [160]		
	Ultimate [+]	max. mm/s	200			250		
Screw circumferential speed	max. m/min		55	60	70	51	60	69
Screw torque	max. Nm		1510	1640	1920	2140	2500	2850
Nozzle contact force retraction stroke	max. kN mm		90 500			110 600		
Heating capacity zones	kW		22,9 8			31,1 8		
Feed hopper	l		---			---		

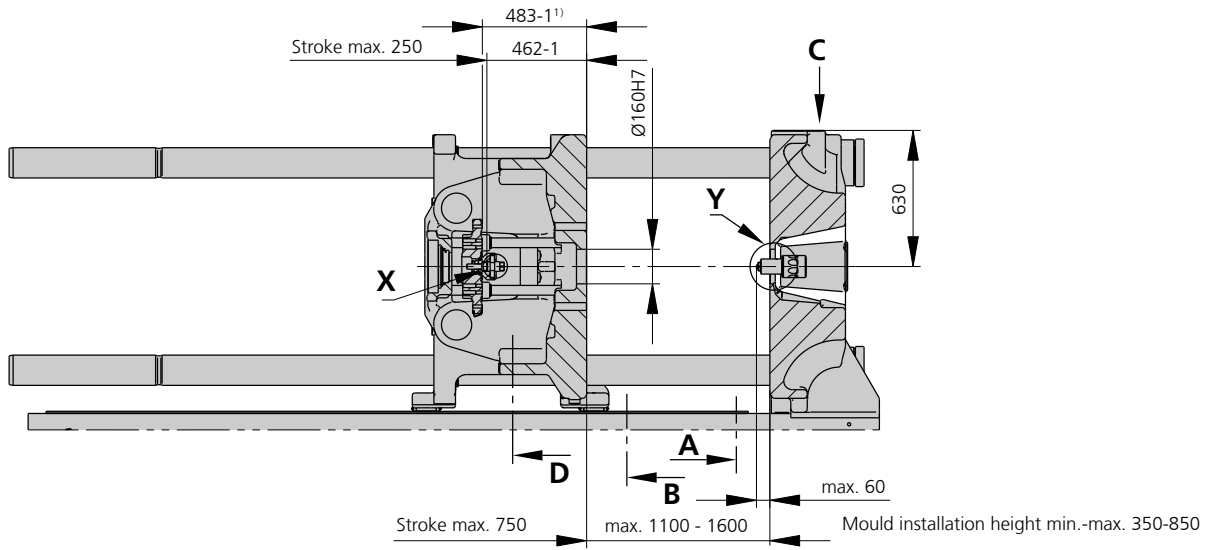
Drive and connection			Comfort		Ultimate	
with injection unit			1300	2100	1300	2100
Net weight of machine	kg		22300	23500	22300	23500
Sound press. level Insecurity ⁴	dB(A)		57 3		57 3	
Electrical connection ³	kW		70	95	76	100
	Total	A	148	---	142	---
	Machine	A	125	160	125	160
	Heating	A	40	50	40	50
Cooling water connection	max. °C		30		30	
	min. Δp bar		1,5 DN 25		1,5 DN 25	

Machine type
with EUROMAP size designation ¹
820 A 4000-1300 | 2100

Upon request: other machine types and mould installation heights, screws, drive powers etc.
All specifications relate to the basic machine version. Deviations are possible depending on versions, process settings and material type. Depending on the drive, certain combinations, e.g. max. injection pressure and max. injection flow may be mutually exclusive.

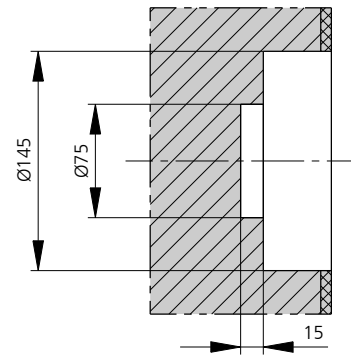
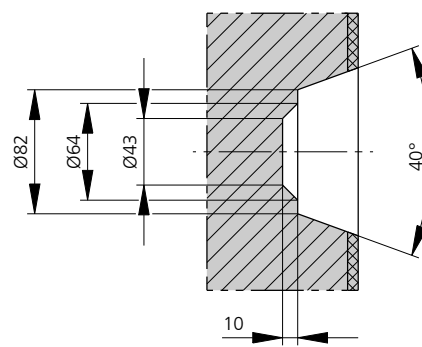
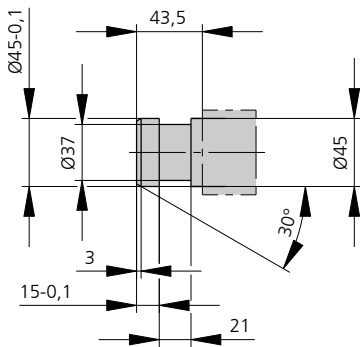
- 1) Clamping force (kN) - size of injection unit = max. stroke volume (cm³) x max. injection pressure (kbar)
 - 2) Specification of maximum injection flow at maximum injection pressure.
 - 3) Specifications relate to 400 V/50 Hz.
 - 4) Emission sound pressure level at the workplace. Detailed information in the operating instructions.
 - 5) Forward speed of plasticising screw at 1000 bar injection pressure.
- [] Specifications apply to alternative equipment.

MOULD INSTALLATION DIMENSIONS | 820 A



Ejector bolt | X

Bore in mould (if required) | Y

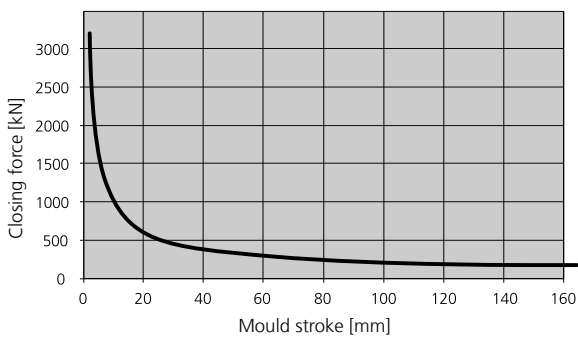


thermoset version -
injection unit 2100 available on request

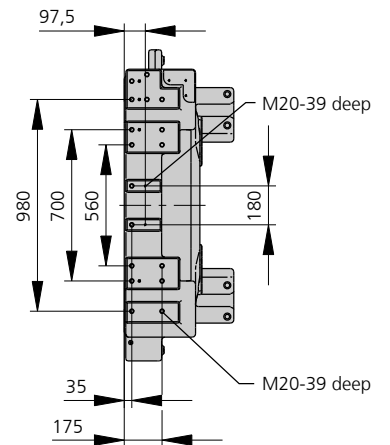
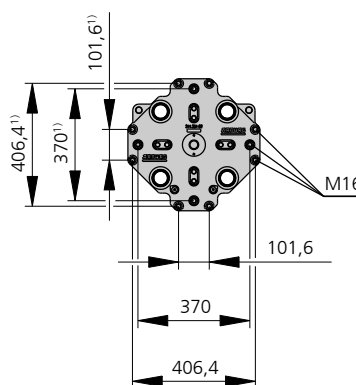
Closing force for spring moulds / during injection compression moulding*

Ejector plate | D

Robotic system mounting | C



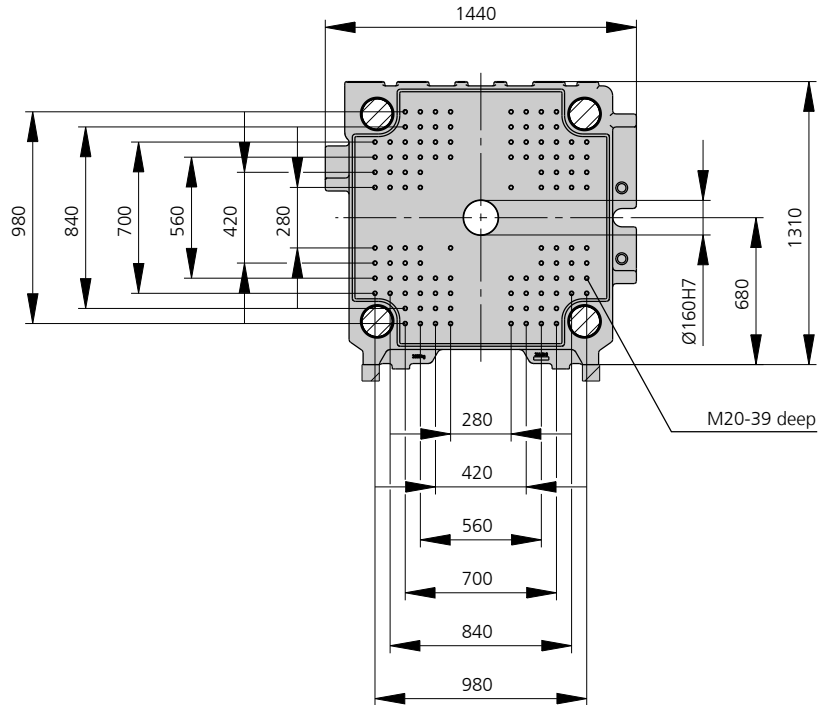
* automatic locking force adjustment up to 25 kN



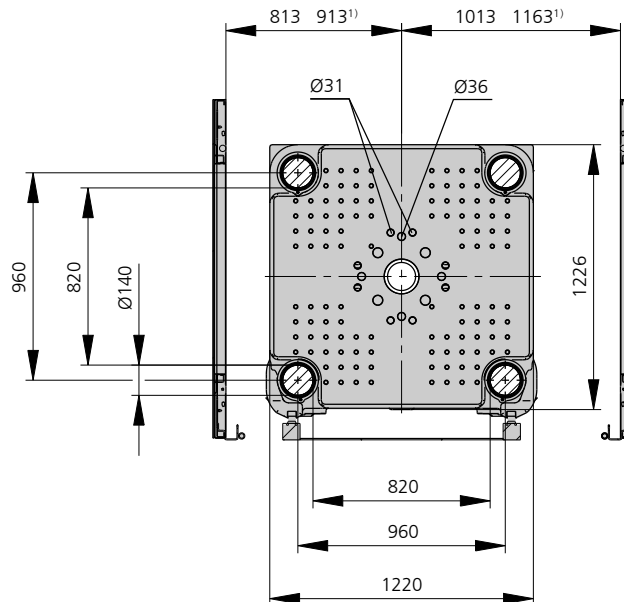
1) Ejector plate position

MOULD INSTALLATION DIMENSIONS | 820 A

Fixed mould mounting platen | A



Moving mould mounting platen | B



1) Option – extended equipment, protection

SHOT WEIGHTS | 820 A

Theoretical shot weights for the most important injection moulding materials

Injection units according to EUROMAP		1300			2100		
Screw diameter	mm	55	60	70	60	70	80
Polystyrene	max. g PS	521	620	844	723	984	1286
Styrene heteropolymerizates	max. g SB	509	606	824	707	962	1256
	max. g SAN, ABS ¹⁾	499	594	808	693	943	1231
Cellulose acetate	max. g CA ¹⁾	586	698	949	814	1108	1447
Celluloseacetobutyrate	max. g CAB ¹⁾	545	649	883	757	1030	1346
Polymethyl methacrylate	max. g PMMA	538	641	872	747	1017	1329
Polyphenylene ether, mod.	max. g PPE	484	575	783	671	914	1194
Polycarbonate	max. g PC	547	651	887	760	1034	1351
Polysulphone	max. g PSU	566	673	916	785	1069	1396
Polyamides	max. g PA 6.6 PA 6 ¹⁾	517	616	838	719	978	1278
	max. g PA 6.10 PA 11 ¹⁾	473	575	783	671	914	1194
Polyoximethylene (Polyacetal)	max. g POM	643	765	1042	893	1215	1588
Polyethylene terephthalate	max. g PET	620	738	1005	861	1172	1531
Polyethylene	max. g PE-LD	393	468	637	546	744	971
	max. g PE-HD	406	483	658	564	768	1003
Polypropylene	max. g PP	415	494	672	576	784	1025
Fluoropolymerides	max. g FEP, PFA, PCTFE ¹⁾	834	992	1350	1157	1575	2058
	max. g ETFE	731	870	1185	1015	1382	1805
Polyvinyl chloride	max. g PVC-U	629	749	1020	874	1190	1554
	max. g PVC-P ¹⁾	582	692	942	808	1099	1436

1) average value

ARBURG GmbH + Co KG
 Arthur-Hehl-Strasse
 72290 Lossburg
 Tel.: +49 7446 33-0
www.arburg.com
contact@arburg.com