

When plate dimensions are 605 × 745 mm (option):

Rubber hardness : 30° ±2°, Error of roundness : Max. 0.02

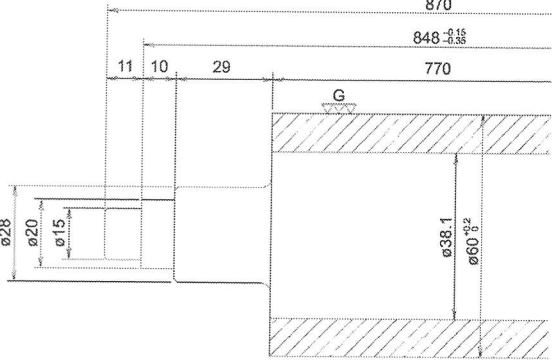
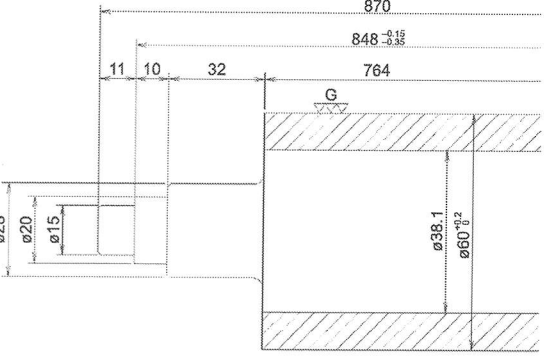
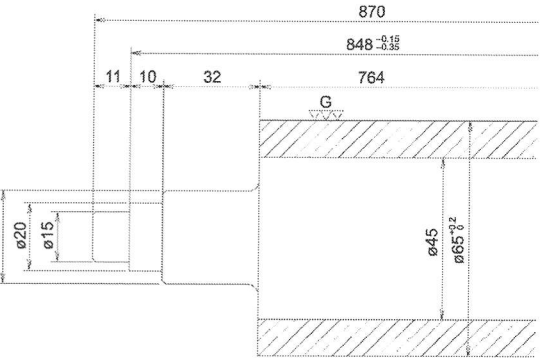
Code	Name	Part No.		Bearing
A	1st form roller	TIZ4900100		6202ZZ
B	2nd form roller	TIZ4900200		6202ZZ
C	3rd form roller	TIZ4900300		6202ZZ
D	4th form roller	TIZ4900400		6202ZZ

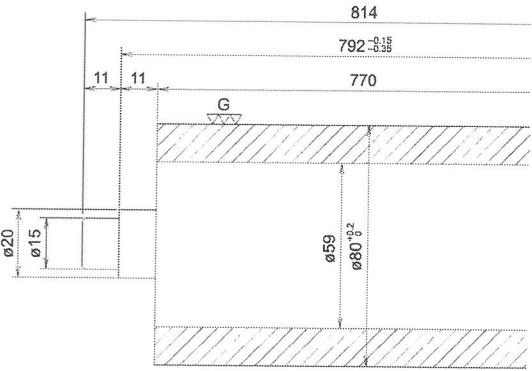
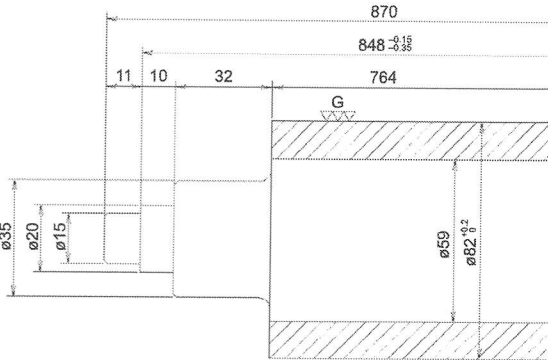
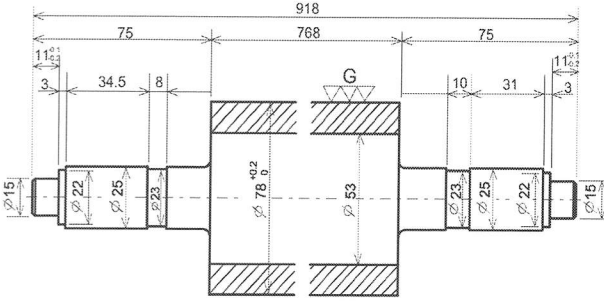
Anti-ghost roller specification (option)

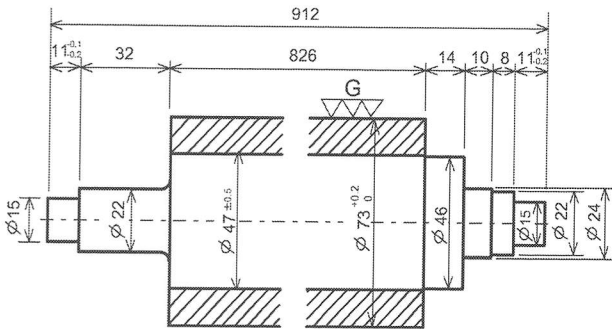
When plate dimensions are 605 × 745 mm (option):

Rubber hardness : 30° ±2°, Error of roundness : Max. 0.02

Code	Name	Part No.		Bearing
A	1st form roller	RII4900100		6202ZZ
B	2nd form roller	RIJ4900100		6202ZZ
C	3rd form roller	RIK4900100		6202ZZ
D	4th form roller	RIL4900100		6202ZZ

Code	Name	Part No.		Bearing
E	Duct roller	8144901103	 <p>Rubber hardness 30° ±2° Error of roundness Max. 0.02</p>	6202ZZ
F	Distributing roller	8144901002	 <p>Rubber hardness 30° ±2° Error of roundness Max. 0.02</p>	6202ZZ
G	Distributing roller	8144900503	 <p>Rubber hardness 30° ±2° Error of roundness Max. 0.02</p>	6202ZZ

Code	Name	Part No.		Bearing
H	Distributing roller	8144901302	 <p>Rubber hardness $30^{\circ} \pm 2^{\circ}$ Error of roundness Max. 0.02</p>	6202ZZ
I	Distributing roller	8144900702	 <p>Rubber hardness $30^{\circ} \pm 2^{\circ}$ Error of roundness Max. 0.02</p>	6202ZZ
V	Form roller	8145900102	 <p>Rubber hardness $25^{\circ} \pm 2^{\circ}$ Error of roundness Max. 0.02</p>	6202-2RU

Code	Name	Part No.		Bearing
W	Metering roller	8145900201	 <p> Rubber hardness $25^{\circ} \pm 2^{\circ}$ Error of roundness Max. 0.02 </p>	6202-2RU