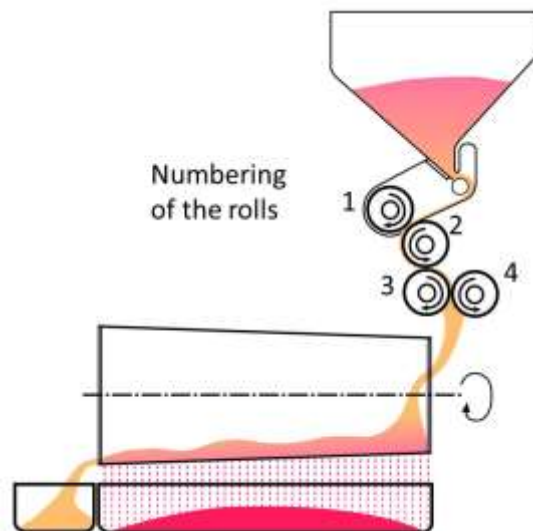


Comparison of different versions (15.06.2022, ML)  
Deviations from the standard version in red

	Brabender Standard Version				Brabender French/BIPEA Version				Durum/ Semolina Version			
Art. No. 230 V, 50/60Hz 230V, 60Hz-UL	880110 880110.020				880110.002				880110.001 880110.021			
Roll no.	1	2	3	4	1	2	3	4	1	2	3	4
Roll type	R 1	R 2	R 3	R 4	R 1	R 2	R 2	R 2	R 1	R 2	R 2	R 3
Gap [mm]	Fix 0,7		0,04	0,03	Fix 0,7		0,06	0,04	Fix 0,7		0,25	0,2
Sifter (included)												
Sifter 1	6xxx / 212 µm				6xxx / 212 µm				GG 30 / 670 µm			
Sifter 2	GG 60 / 280 µm				GG 70 / 219 µm							



## Available mesh wide of sifter gaze

This means, that special customer wishes or application requests can be served.

Mesh sizes not listed must be specially requested for implementation.

(Availability date 15.06.2022)

Type	Mesh wide [µm]	Material	Remarks
6xxx	212	Nylon	
7xxx	200	Nylon	
8xxx	180	Nylon	
9xxx	150	Nylon	Alveograph application
GG 26	800	Nylon	
GG 30	670	Nylon	Durum wheat
GG 36	530	Nylon	
GG 60	280	Nylon	
GG 64	265	Nylon	
GG 70	219	Nylon	
GG 72	224	Nylon	

# Brabender® Quadrumat® Senior

## Produktfluss und Sichteranordnung Product flow and arrangement of sifters

