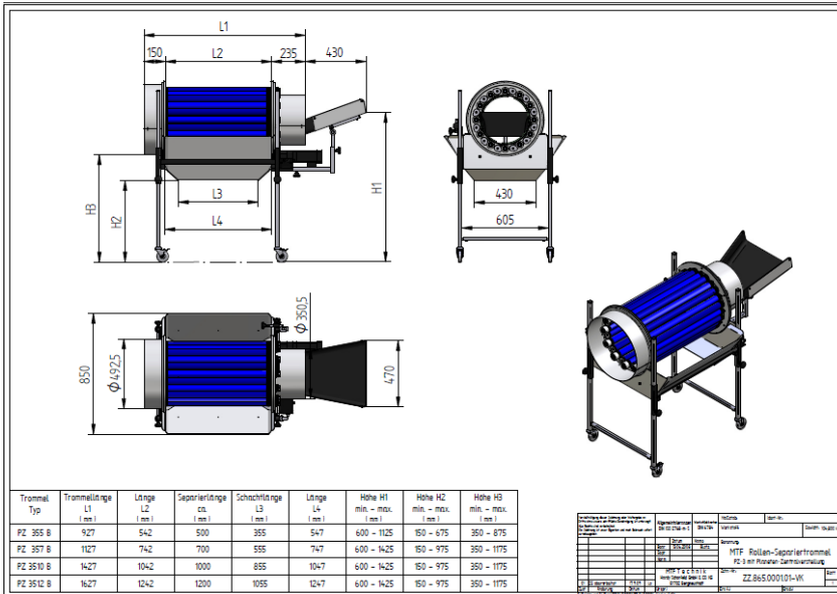


PZ 3

Separating Drum with Planetary Central Adjustment



Trammel Typ	Trammel-Länge L1 (mm)	Länge L2 (mm)	Separierlänge ca. (mm)	Schachtel-Länge L3 (mm)	Länge L4 (mm)	Höhe H1 min. - max. (mm)	Höhe H2 min. - max. (mm)	Höhe H3 min. - max. (mm)
PZ 365 B	927	542	500	355	547	600 - 1125	150 - 475	350 - 875
PZ 397 B	1027	742	700	555	747	600 - 1425	150 - 975	350 - 1175
PZ 3510 B	1627	1042	1000	855	1047	600 - 1425	150 - 975	350 - 1175
PZ 3512 B	1627	1242	1200	1055	1247	600 - 1425	150 - 975	350 - 1175

Trammel Typ	Trammel-Länge L1 (mm)	Länge L2 (mm)	Separierlänge ca. (mm)	Schachtel-Länge L3 (mm)	Länge L4 (mm)	Höhe H1 min. - max. (mm)	Höhe H2 min. - max. (mm)	Höhe H3 min. - max. (mm)
PZ 365 B	927	542	500	355	547	600 - 1125	150 - 475	350 - 875
PZ 397 B	1027	742	700	555	747	600 - 1425	150 - 975	350 - 1175
PZ 3510 B	1627	1042	1000	855	1047	600 - 1425	150 - 975	350 - 1175
PZ 3512 B	1627	1242	1200	1055	1247	600 - 1425	150 - 975	350 - 1175

Samples available	
Cycle Time (s)	
No. of parts per shot (pcs.)	
No. of runners per shot (pcs.)	
Type of Separation	
Separating Length (mm)	
Separation Roller Material	
Material Supply (in flow direction)	

OPTIONS*

Frequency Inverter for continuously adjustable drum rotation (2 to 10 rpm)	<input type="checkbox"/>
Reverse Control for continuously adjustable and reversable drum rotation	<input type="checkbox"/>
Fortified Carriage	<input type="checkbox"/>

Dust Cover, pluggable	<input type="checkbox"/>
Acoustic Hood	<input type="checkbox"/>

Notes / Special requirements

* further options available on request