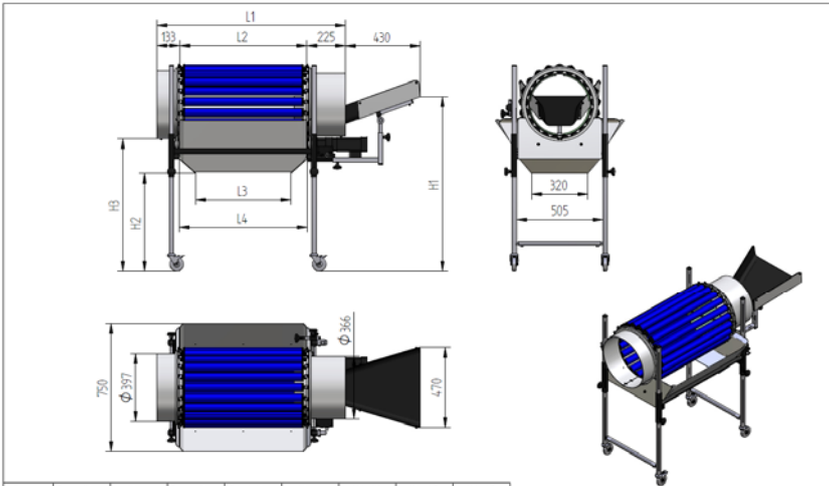


# 35xx B

## Separating Drum with Individual Adjustment



Trammel Typ	Trammellänge L1 (mm)	Länge L2 (mm)	Separierlänge ca. (mm)	Schachtlänge L3 (mm)	Länge L4 (mm)	Höhe H1 min. - max. (mm)	Höhe H2 min. - max. (mm)	Höhe H3 min. - max. (mm)
355 B	927	542	500	355	547	600 - 1125	150 - 675	350 - 875
357 B	1027	742	700	555	747	600 - 1425	150 - 975	350 - 1175
3510 B	1427	1042	1000	855	1047	600 - 1425	150 - 975	350 - 1175
3512 B	1427	1342	1200	1055	1247	600 - 1425	150 - 975	350 - 1175

MTF Technik Hardy Schürfeld GmbH & Co. KG Stadionstraße 8 51702 Bergneustadt T +49 2261 9431-0 info@mtf-technik.de	MTF Rollen-Separiertrammel mit Einzelanstellung Z. 22.866.0001/01-VK
---	--

Samples available	<input type="checkbox"/>
Cycle Time (s)	<input type="checkbox"/>
No. of parts per shot (pcs.)	<input type="checkbox"/>
No. of runners per shot (pcs.)	<input type="checkbox"/>
Type of Separation	<input type="checkbox"/>
Separating Length (mm)	<input type="checkbox"/>
Separation Roller Material	<input type="checkbox"/>
Material Supply (in flow direction)	<input type="checkbox"/>

### 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"/>
Executed as Sloughing Drum	<input type="checkbox"/>

Notes / Special requirements

\* further options available on request