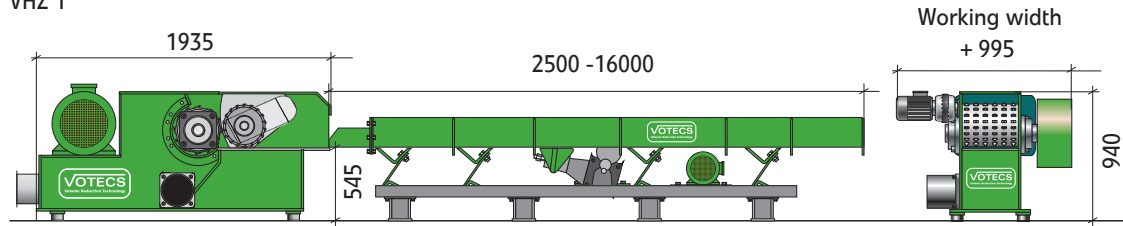


VHZ horizontal shredder

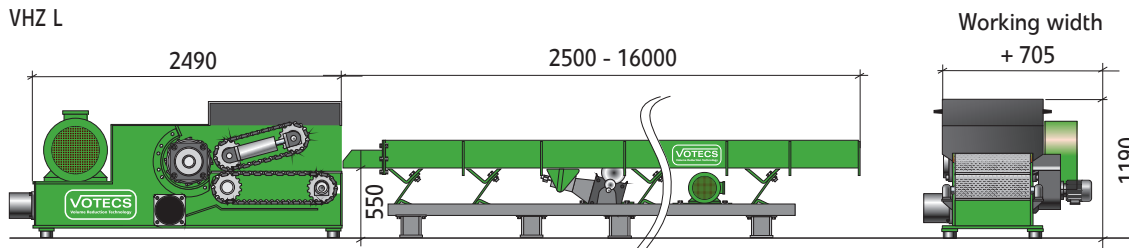


Technical Data

VHZ T



VHZ L



Type		VHZ T 4	VHZ T 6	VHZ T 8	VHZ T 10	VHZ T 13
Feed opening	mm	400	600	800	1000	1300
Throughput	ca. kg/h	depending on the type of material and screen used				
Rotor diameter*	mm	252/354	252/354	354/482	354/482	354/482
Power required	kW	18,5/22/30/37	22/30/37/45	37/45/55/75/90	37/45/55/75/90	45/55/75
Tools	Pcs	10/20	15/30	40/60	50/75	64/96
Screen perforation	mm	20 - 100	20 - 100	20 - 100	20 - 100	20 - 100
Suction piece-Ø	mm	250/300	250/300	250/300	250/300	250/300
Weight	kg	1000/1400	1900	2300/3200	2800/3200	3300/4500

* Rotor diameter 482 mm = VHZ plus Gigant series

Typ		VHZ L 4	VHZ L 6	VHZ L 8	VHZ L 10	VHZ L 13
Feed opening	mm	400	600	800	1000	1300
Throughput	ca. kg/h	1800	2300	3000	3500	4000
Rotor diameter*	mm	354	354/482	354/482	354/482	354/482
Power required	kW	22/30/37/45	37/45/55	45/55/75	45/55/90/110	55/75/90/110
Tools	Pcs	20	30	40/60	50/75	64/96
Screen perforation	mm	20 - 100	20 - 100	20 - 100	20 - 100	20 - 100
Suction piece-Ø	mm	250/300	250/300	250/300	250/300	250/300
Weight	kg	1800	2400	3000	4000	5000

* Rotor diameter 482 mm = VHZ Gigant series