



Pos.	part	Pos.	part	Pos.	part	Pos.	part
1	TRO.505 (GER0012)	16	TFL.517.N3	30	TFL.615.N3	44	TFL1278
2	TRO.502 (GER0011)	17	TRO.605 (GER0013)	31	TFL.617.N3	45	TFL.890
3	TMH0024	18	TRO.602 (GER0014)	32	TRO.711 (GER0016)	46	TFL.948
4	TMH0021	19	TRO0193 (GER0015)	33	TRO.708 (GER0017)	47	TFL.816
5	TMS0053	20	TMH0014	34	TRO0184 (GER0018)	48	TFL.815
6	TMS0051	21	TMS0013	35	TMH0006	49	TFL.817
7	TMH.505	22	TMH0011	36	TMS0004	50	TFL.716
8	TMH.503	23	TMS0012	37	TMH0003	51	TFL1780
9	TFL1289	24	TMH0018	38	TMS0002	52	TFL.715
10	TFL2105	25	TMS0047	39	TMH.705	53	TFL.717
11	TFL1292	26	TMH.605	40	TMH.703	54	TFL.912
12	TFL1323	27	TMH.603	41	TFL1277	55	TFL0591
13	TFL.516.N3	58	TMH0008	42	TFL0466	56	TFL.915
14	TFL1871	28	TFL.616.N3	43	TFL0465	57	TFL.911
15	TFL.515.N3	29	TFL1779				

Values in parentheses are rotors with all mounted parts (PU foam ring gasket (DFD.116), inner ring (NIR.023)).

All specified flow values refer to high flow rate rotors. All information refers to a complete ExaCut distributor. No liability for error, omissions or changes to this information. The actual values may deviate considerably due to variations in the mounted parts of the devices or various media. Meaning that, for example, higher flow values tend to result when viscous liquid pig manure is used, but lower flow values are more likely to result with thicker liquid cattle manure.

Alle Maße in mm
Maßänderungen vorbehalten
Maße ohne Toleranzangabe
DIN ISO 2768-v

All dimensions in mm
Changes of dimensions reserved
Dimensions without indication of tolerances
Acc. to DIN ISO 2768-v

Freigegeben: N

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TU05001

VOGELSSANG

Version: N
IB0500399
Name: Schlangen

Combination ECL rotors, cutting rings and cutting blades
Stand: 26.02.2016