KULTI-DAN





- Flexible seedbed harrow can be trailed in working position by means of flex-pull.
- Great variety of equipment the harrow can be adapted to all soil types.
- Rotor crumbler 315 mm mounted with ball bearings (extra equipment). No clogging approx. 40 cm bar spacing. Row spacing: 10 cm optionally 8 cm.

- Small transport width: 2.40 m or 3.00 m.
- Adjustable tine angle in 4 different angles as required.

MACHINES

Work Width, m	Туре		Power Req., HP	No. of Tines	No. of Tines per Section	Weight, kg	Item Number
2.20	Standard, rigid		25-35	22	22	370	2821000
2.80	Standard, rigid		35-45	28	28	423	2831000
3.40	Standard, manual folding		45-55	34	6 + 22 + 6	556	2834000
4.00	Standard, manual folding		50-60	40	6 + 28 + 6	609	2840000
4.60	Standard, hydraulic folding	1*	60-75	46	12 + 22 + 12	761	2846000
5.20	Standard, hydraulic folding	1*	70-90	52	12 + 28 + 12	819	2852000
5.80	Standard, hydraulic folding	1*	80-90	58	18 + 22 + 18	897	2858000
6.40	Standard, hydraulic folding	1*	80-100	64	18 + 28 + 18	955	2864000
7.00	Standard, hydraulic folding	1*	90-110	70	21 + 28 + 21	1,013	2870000

^{1*}Requires 1 single-acting oil outlet

STANDARD EQUIPMENT

- 4 rows of harrow tines, 10x32 mm.
- 4 rows of narrow tines, 10x32 min.
 Depth wheel with scraper:
 2.20 m to 4.00 m: 2 pcs. of 6.00 x 12.
 4.60 m to 7.00 m: 4 pcs. of 6.00 x 12.
 Manual folding on 3.40 and 4.00 m models from working position to transport position.
 Hydraulic folding from working position to transport position on 4.60-7.00 m models.
 Quick coupling with loose carrying shaft.

- The working angle of the tine is adjustable in 4 positions.
- Support stand, pins and locking pins.

EXTRA EQUIPMENT

- Levelling bar with adjustable working depth and spring stone protection.

 Long finger after-harrow is with adjustable depth and angle adjustment.

 Rotor crumbler with spring loaded weight transfer from the harrow.

 Flex-pull: Telescopic pull to a draw-bar during operation, pushed towards the tractor and locked before the harrow is lifted. Swing-pull: The tractor can turn in relation to the harrow during operation (loose drive bar).

	Description	Weight, kg	Item Number
2.20	Levelling bar, complete with clamps	41	2894210
2.20	Long finger after-harrow, complete with clamps	49	2897210
2.20	Rotor crumbler, complete with clamps	135	2882211
2.20	Combi-after-harrow, with complete clamps	160	2898821
2.20	Double rotor crumbler, complete with clamps	195	2885211
2.80	Levelling bar, complete with clamps	47	2894310
2.80	Long finger after-harrow, complete with clamps	64	2897310
2.80	Rotor crumbler, complete with clamps	158	2882311
2.80	Combi-after-harrow, with complete clamps	189	2898831
2.80	Double rotor crumbler, complete with clamps	231	2885311
3.40	Levelling bar, complete with clamps	73	2894340
3.40	Long finger after-harrow, complete with clamps	94	2897340
3.40	Rotor crumbler, complete with clamps	235	2882341
3.40	Combi-after-harrow, with complete clamps	275	2898834
3.40	Double rotor crumbler, complete with clamps	328	2885341
4.00	Levelling bar, complete with clamps	79	2894400
4.00	Long finger after-harrow, complete with clamps	109	2897400
4.00	Rotor crumbler, complete with clamps	258	2882401
4.00	Combi-after-harrow, with complete clamps	304	2898840
4.00	Double rotor crumbler, complete with clamps	362	2885401
4.60	Levelling bar, complete with clamps	83	2894460
4.60		108	
4.60	Long finger after-harrow, complete with clamps Rotor crumbler, complete with clamps	271	2897460 2882461
4.60	Combi-after-harrow, with complete clamps	321	2898846
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4.60	Double rotor crumbler, complete with clamps	388	2885461
5.20	Levelling bar, complete with clamps	89	2894520
5.20	Long finger after-harrow, complete with clamps	123	2897520
5.20	Rotor crumbler, complete with clamps	294	2882521
5.20	Combi-after-harrow, with complete clamps	350	2898852
5.20	Double rotor crumbler, complete with clamps	415	2885521
5.80	Levelling bar, complete with clamps	115	2894580
5.80	Long finger after-harrow, complete with clamps	138	2897580
5.80	Rotor crumbler, complete with clamps	318	2882581
5.80	Combi-after-harrow, with complete clamps	380	2898858
5.80	Double rotor crumbler, complete with clamps	450	2885581
6.40	Levelling bar, complete with clamps	121	2894640
6.40	Long finger after-harrow, complete with clamps	153	2897640
6.40	Rotor crumbler, complete with clamps	341	2882641
6.40	Combi-after-harrow, with complete clamps	409	2898864
6.40	Double rotor crumbler, complete with clamps	490	2885641
7.00	Levelling bar, complete with clamps	135	2894700
7.00	Long finger after-harrow, complete with clamps	168	2897700
7.00	Rotor crumbler, complete with clamps	398	2882701
7.00	Combi-after-harrow, with complete clamps	460	2898870
7.00	Double rotor crumbler, complete with clamps	535	2885701
-	Flexible draw-bar for trailing in working position	155	2896400
-	Pivot flex angle draw-bar – not for 5.80 / 6.40 / 7.00 m	62	2896500
-	Hydr. folding for 22 tine centre-section models	25	2892200
-	Hydr. folding for 28 tine centre-section models	30	2892300
-	6 tine extension set, without hydraulic system	186	2802000
-	12 tine extension set, without hydraulic system	366	2804000
-	18 tine extension set, without hydraulic system	502	2806000
-	Stronger tine 12x32 mm (Additional price per working width m)	36	2896800
-	8 cm tine spacing (Additional price per working width m)	7.50	2896880
-	Goose foot point 100 x 4 mm (Additional price per m)	-	2896820
_	LED lights for machines with levelling bar/long finger after-harow	_	2896390
-	LED lights for machines with rotor crumbler/combi-after-harrow/double rotor crumbler	-	2896391

¹*Requires 1 single-acting oil outlet