

# KULTI-DAN



6.40 m Kulti-Dan with levelling board and longfinger-afterharrow.



Kulti-Dan with combi-afterharrow.

- 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.
- Three-point mounting for cat. 2.

## MACHINES

Work Width, m	Type	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	515	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	<sup>1*</sup> 60-75	46	12 + 22 + 12	761	2846000
5.20	Standard, hydraulic folding	<sup>1*</sup> 70-90	52	12 + 28 + 12	814	2852000
5.80	Standard, hydraulic folding	<sup>1*</sup> 80-90	58	18 + 22 + 18	897	2858000
6.40	Standard, hydraulic folding	<sup>1*</sup> 80-100	64	18 + 28 + 18	955	2864000
7.00	Standard, hydraulic folding	<sup>1*</sup> 90-110	70	21 + 28 + 21	1,013	2870000

<sup>1\*</sup>Requires 1 single-acting oil outlet

## STANDARD EQUIPMENT

- 4 rows of harrow tines, 10x32 mm.
- 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 drawbar 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).

## EXTRA EQUIPMENT (CONTINUED)

Work Width, m	Description	Weight, kg	Item Number
-	LED lights for machines with levelling bar/long finger after-harrow	-	2896390
-	LED lights for machines with rotor crumbler/combi-after-harrow/double rotor crumbler	15	2896391
2.20	Levelling bar, complete with clamps	45	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	165	2885211
2.80	Levelling bar, complete with clamps	51	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	235	2885311
3.40	Levelling bar, complete with clamps	87	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	93	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	398	2885401
4.60	Levelling bar, complete with clamps	101	2894460
4.60	Long finger after-harrow, complete with clamps	108	2897460
4.60	Rotor crumbler, complete with clamps	271	2882461
4.60	Combi-after-harrow, with complete clamps	321	2898846
4.60	Double rotor crumbler, complete with clamps	388	2885461
5.20	Levelling bar, complete with clamps	104	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	458	2885521
5.80	Levelling bar, complete with clamps	125	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	393	2898858
5.80	Double rotor crumbler, complete with clamps	450	2885581
6.40	Levelling bar, complete with clamps	131	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	422	2898864
6.40	Double rotor crumbler, complete with clamps	520	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 drawbar for trailing in working position	155	2896400
-	Pivot flex angle drawbar – not for 5.80 / 6.40 / 7.00 m	62	2896500
-	Hydr. folding for 22 tine centre-section models	<sup>1*</sup> 25	2892200
-	Hydr. folding for 28 tine centre-section models	<sup>1*</sup> 32	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	593	2806000
-	Stronger tine 12x32 mm (Additional price per working width m)	36	2896800
-	8 cm tine spacing (Additional price per working width m)	8	2896880
-	Goose foot point 100 x 4 mm (Additional price per m)	-	2896820

<sup>1\*</sup>Requires 1 single-acting oil outlet