

# **Technical data:**

### **KX/KG** rotary cultivator

Model	Working width	Transport width (m)	Power requirement from (kW/hp)	For tractor out- put up to (kW/hp)	Number of tine carriers	Basic weight without roller from (kg)	Basic weight with roller KW 580 from (kg)
KX 3001	3.00	3.00	66/90	142/190	10	1,350	1,969
KX 3001	3.00	3.00	00/30	142/130	10	1,550	1,505
KG 3001 Special	3.00	3.00	66/90	161/220	10	1,350	1,959
KG 3501 Special	3.50	3.50	77/105	161/220	12	1,450	2,029
KG 4001 Special	4.00	4.03	88/120	161/220	14	1,580	2,199
KG 3001 Super	3.00	3.00	66/90	220/300	10	1,360	1,979
KG 3501 Super	3.50	3.50	77/105	220/300	12	1,480	2,059
KG 4001 Super	4.00	4.12	88/120	220/300	14	1,610	2,229
KG 4002-2	4.00	3.00	88/120	265/360	14	2,840	3,610
KG 5002-2	5.00	3.00	110/150	265/360	16	3,120	4,070
KG 6002-2	6.00	3.00	132/180	265/360	20	3,350	4,390

### **KE 02 Rotamix rotary harrow**

	Working width	Transport width	Power requirement from	For tractor out- put up to	Number of tine carriers	Basic weight without roller from	Basic weight with roller KW 580 from
Model	(m)	(m)	(kW/hp)	(kW/hp)		(kg)	(kg)
KE 3002-150	3.00	3.00	55/75	110/150	12	1,040	1,530
KE 3002-190	3.00	3.00	59/80	140/190	12	1,060	1,550
KE 4002-190	4.00	4.00	66/90	140/190	16	1,260	1,930
KE 3002-240	3.00	3.00	66/90	176/240	12	1,060	1,550
KE 4002-240	4.00	4.00	66/90	176/240	16	1,300	1,950

Illustrations, content and technical data are not binding and may differ depending on the level of equipment. Country-specific road traffic regulations apply and must be complied with, meaning that special approval may be required. The permissible axle loads and total weights of the tractor should be checked. Not all the listed combination options are possible with all tractor manufacturers.

Technical data 42 | 43



### **Avant sowing combination**

Rear-mounted combination	Avant 3002	Avant 4002	Avant 4002-2	Avant 5002-2	Avant 6002-2	
Execution	rigid		folding			
Working width (m)	3.00 4.00		4.00	5.00	6.00	
Number of distribution heads	1		1	2	2	
No. of spool valves required with pre-emergence markers	1 double-acting for coulter pressure/lift + 1 double-acting for track markers		1 double-acting for coulter pressure/lift + 1 double-acting for track markers + 1 double-acting for hydraulic top link			
Weight with TwinTeC coulters and KG Super rotary cultivator from (kg)	2,629	3,094	4,409	5,087	5,560	

## FTender mounted front hopper

	FTender 1600	FTender 1600 with front tyre packer	FTender 2200	FTender 2200 with front tyre packer	FTender 2200-C	
Model						
Hopper capacity(I)	1,6	600	2,200			
No. of metering units	1				2	
No. of spool valves required	1 single-acting (front) with pressure-free return					
Oil flow from (I/min)	28					
Attachment to tractor	3-point linkage Cat. 3/4N					
Permissible total weight (kg)	3,421	3,421	4,118	4,118	4,203	
Overall width (m)	2.504	2.504	2.504	2.504		
Fill height (m)	1.402	1.581*/1.737	1.582	1.762*/1.917		
Overall length (m)	1.698	2.093	1.698	2.093		
Unladen weight (kg)	526	1,111	661	1,246	783	

\*Packer in transport/working position

Illustrations, content and technical data are not binding and may differ depending on the level of equipment. Country-specific road traffic regulations apply and must be complied with, meaning that special approval may be required. The permissible axle loads and total weights of the tractor should be checked. Not all the listed combination options are possible with all tractor manufacturers.