# **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
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

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### **Avant sowing combination**

Rear-mounted combination	Avant 3002	Avant 4002	Avant 4002-2	Avant 5002-2	Avant 6002-2	
Execution	rię	gid	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

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