

HORSCH

Maestro RV/RX

MODERN SINGLE GRAIN
SEEDING TECHNOLOGY



TECHNICAL SPECIFICATIONS

HORSCH Maestro RV	Maestro 6.70-75-80-30" RV	Maestro 8.70-75-80-30" RV	Maestro 9.60-70-75-30" RV	Maestro 12.45-50 RV
Transport width (m)	3.00	3.00	3.00	3.00
Transport height (m)	3.10	3.90	4.00	3.90
Length without seed wagon (m)	2.90 (3.50 incl. microgranular tank)	2.90 (3.50 incl. bout marker or microgranular tank)	2.90 (3.50 incl. bout marker)	2.90 (3.50 incl. bout marker or microgranular tank)
Transport length with Pronto 6 AS (m)	---	10.85	---	10.85
Transport length with Focus TD 3-point (m)	---	11.25	---	11.25
Transport length with Focus ST 3-point (m)	---	11.15	---	11.15
Weight without seed wagon approx. (kg)*	1 600	2 000	2 200	2 700
Weight with Pronto 6 AS approx. (kg)*	---	6 700	---	7 500
Weight with Focus TD 3-point approx. (kg)*	---	11 200	---	11 900
Weight with Focus ST 3-point approx. (kg)*	---	11 500	---	---
Capacity seed container (l)	70	70	70	70
Number of rows	6	8	9	12
Max. coulter pressure hydr. tractor attachment (kg)	150-180	150-180	150-180	150-180
Max. coulter pressure hydr. with seed wagon (kg)	---	150-350	---	150-350
Depth control wheel Ø (cm)	40	40	40	40
Press wheel Ø (cm)	30/33	30/33	30/33	30/33
Catching roller	Standard	Standard	Standard	Standard
Row spacing (cm, inch)	70/75/80/30"	70/75/80/30"	60/70/75/30"	45/50
Sowing depth (cm)	1.5-9	1.5-9	1.5-9	1.5-9
Drop height seed (cm)	45	45	45	45
Working speed (km/h)	2-12	2-12	2-12	2-12
Horsepower requirement tractor attachment (kW/hp)	74/100	110/150	118/160	125/170
Horsepower requirement Pronto 6 AS without DiscSystem (kW/hp)	---	125/170	---	140/190
Horsepower requirement Pronto 6 AS with DiscSystem (kW/hp)	---	147/200	---	184/250
Horsepower requirement Focus TD 3-point (kW/hp)	---	221/300	---	257/350
Horsepower requirement Focus ST 3-point (kW/hp)	---	184/250	---	---
3-point linkage	3-point Cat. II/III	3-point Cat. II/III	3-point Cat. II/III	3-point Cat. II/III

* Weights of the machines with minimum equipment (without bout marker and fertiliser coulters for Maestro RV without SW)

HORSCH Maestro RX	Maestro 6.70-75-80-30" RX	Maestro 8.70-75-80-30" RX	Maestro 9.60-70-75-30" RX	Maestro 12.45-50 RX
Transport width (m)	3.00	3.00	3.00	3.00
Transport height (m)	3.10	3.90	4.00	3.90
Length without seed wagon (m)	2.90 (3.50 incl. microgranular tank)	2.90 (3.70 incl. bout marker or microgranular tank)	2.30 (3.50 incl. bout marker)	2.30 (3.50 incl. bout marker or microgranular tank)
Transport length with Pronto 6 AS (m)	---	10.95	---	10.95
Weight without seed wagon approx. (kg)*	1 900	2 300	2 450	3 000
Weight with Pronto 6 AS approx. (kg)*	---	7 000	---	7 800
Capacity seed container (l)	70	70	70	70
Number of rows	6	8	9	12
Max. coulter pressure hydr. tractor attachment (kg)	150-180	150-180	150-180	150-180
Max. coulter pressure hydr. with optional weight transfer tractor attachment (kg)	150-310	150-290	150-280	150-240
Max. coulter pressure hydr. with seed wagon (kg)	---	150-350	---	150-350
Depth control wheel Ø (cm)	40	40	40	40
Press wheel Ø (cm)	30/33	30/33	30/33	30/33
Catching roller	Standard	Standard	Standard	Standard
Row spacing (cm, inch)	70/75/80/30"	70/75/80/30"	60/70/75/30"	45/50
Sowing depth (cm)	1.5-9	1.5-9	1.5-9	1.5-9
Drop height seed (cm)	45	45	45	45
Working speed (km/h)	2-15	2-15	2-15	2-15
Horsepower requirement tractor attachment (kW/hp)	81/110	118/160	125/170	132/180
Horsepower requirement Pronto 6 AS without DiscSystem (kW/hp)	---	132/180	---	147/200
Horsepower requirement Pronto 6 AS with DiscSystem (kW/hp)	---	162/220	---	184/250
3-point linkage	3-point Cat. II/III	3-point Cat. II/III	3-point Cat. II/III	3-point Cat. II/III

* Weights of the machines with minimum equipment (without bout marker and fertiliser coulters)

TECHNICAL SPECIFICATIONS

ATTACHMENT VERSIONS

HORSCH Maestro RV	Tractor attachment Maestro 6.X RV	Tractor attachment Maestro 8.X RV	Tractor attachment Maestro 9.X RV	Tractor attachment Maestro 12.X RV
DA control devices	1 DA folding function, 1 DA hydr. fan direct drive vacuum with adjustable flow rate, + 1 DA for bout marker, + 1 DA for hydr. fan direct drive microgranular unit central with adjustable flow rate, + 1 DA with Partner FT for hydr. fan direct drive fertiliser with adjustable flow rate, 1 (2 if combined with Partner FT)	1 DA folding function, 1 DA hydr. fan direct drive vacuum with adjustable flow rate, + 1 DA for bout marker, + 1 DA for hydr. fan direct drive microgranular unit central with adjustable flow rate, + 1 DA with Partner FT for hydr. fan direct drive fertiliser with adjustable flow rate, 1 (2 if combined with Partner FT)	1 DA folding function, 1 DA hydr. fan direct drive vacuum with adjustable flow rate, + 1 DA for bout marker, + 1 DA with Partner FT for hydr. fan direct drive fertiliser with adjustable flow rate	1 DA folding function, 1 DA hydr. fan direct drive vacuum with adjustable flow rate, + 1 DA for bout marker, + 1 DA for hydr. fan direct drive microgranular unit central with adjustable flow rate, + 1 DA with Partner FT for hydr. fan direct drive fertiliser with adjustable flow rate
Depressurized return flow (max. 5 bar)	1 (2 if combined with Partner FT)	1 (2 if combined with Partner FT)	1 (2 if combined with Partner FT)	1 (if combined with Partner FT)
Oil quantity hydr. fan underpressure (l/min)	25	25	25	25
Oil quantity hydr. fan microgranular compound central (l/min)	20–25	20–25	---	20–25
Oil quantity hydr. fan fertiliser with Partner FT (l/min)	20–35	20–35	20–35	20–35
Current demand (A)	30	35	35	40

HORSCH Maestro RV	Maestro 8.X RV with Pronto 6 AS	Maestro 12.X RV with Pronto 6 AS
DA control devices	1 DA hydr. functions, 1 DA hydr. fan direct drive fertiliser with adjustable flow rate, 1 DA hydr. fan direct drive underpressure with adjustable flow rate, 1 DA hydr. filling auger single hopper	1 DA hydr. functions, 1 DA hydr. fan direct drive fertiliser with adjustable flow rate, 1 DA hydr. fan direct drive underpressure with adjustable flow rate, 1 DA hydr. filling auger single hopper
Depressurized return flow (max. 5 bar)	1	1
Oil quantity hydr. fan underpressure (l/min)	25	25
Oil quantity hydr. fan fertiliser (l/min)	25	25
Current demand (A)	40	45
Lower link linkage	Cat. II/III–III–III/IV	Cat. II/III–III–III/IV
Adj. drawbar linkage	Bolt Ø 40–50 mm	Bolt Ø 40–50 mm
Ball-type linkage	K 80	K 80

HORSCH Maestro RV	Maestro 8.X RV with Focus 6 TD 3-point	Maestro 12.X RV with Focus 6 TD 3-point	Maestro 8.X RV with Focus 6.75 TD 3-point
DA control devices	1 DA hydr. functions, 1 DA hydr. fan direct drive vacuum with adjustable flow rate, 1 DA hydr. fan direct drive vacuum with adjustable flow rate	1 DA hydr. functions, 1 DA hydr. fan direct drive vacuum with adjustable flow rate, 1 DA hydr. fan direct drive vacuum with adjustable flow rate	---
Depressurized return flow (max. 5 bar)	1	1	1
Oil quantity hydr. fan underpressure (l)	25	25	25
Oil quantity hydr. fan fertiliser (l)	35–45	35–45	25
Current demand (A)	45	45	45
Lower link linkage	Cat. II/III–III–III/IV	Cat. II/III–III–III/IV	Cat. II/III–III–III/IV
Adj. drawbar linkage	Bolt Ø 58–79 mm	Bolt Ø 58–79 mm	Bolt Ø 58–79 mm
Ball-type linkage	K 80	K 80	K 80

HORSCH Maestro RV	Tractor attachment Maestro 6.X RX	Tractor attachment Maestro 8.X RX	Tractor attachment Maestro 9.X RX	Tractor attachment Maestro 12.X RX
DA control devices	1 DA folding function, 1 DA hydr. fan direct drive high pressure with adjustable flow rate, + 1 DA for bout marker, + 1 DA hydr. weight transfer tractor for additional coulter pressure, + 1 DA with Partner FT for hydr. fan direct drive fertiliser with adjustable flow rate	1 DA folding function, 1 DA hydr. fan direct drive vacuum with adjustable flow rate, + 1 DA for bout marker, + 1 DA for hydr. fan direct drive microgranular unit central with adjustable flow rate, + 1 DA with Partner FT for hydr. fan direct drive fertiliser with adjustable flow rate, 1 (2 if combined with Partner FT)	1 DA folding function, 1 DA hydr. fan direct drive vacuum with adjustable flow rate, + 1 DA for bout marker, + 1 DA with Partner FT for hydr. fan direct drive fertiliser with adjustable flow rate	1 DA folding function, 1 DA hydr. fan direct drive vacuum with adjustable flow rate, + 1 DA for bout marker, + 1 DA for hydr. fan direct drive microgranular unit central with adjustable flow rate, + 1 DA with Partner FT for hydr. fan direct drive fertiliser with adjustable flow rate
Depressurized return flow (max. 5 bar)	1 (2 if combined with Partner FT)	1 (2 if combined with Partner FT)	1 (2 if combined with Partner FT)	1 (2 if combined with Partner FT)
Oil quantity hydr. fan overpressure (l/min)	50	50	50	50
Oil quantity hydr. fan fertiliser with Partner FT (l/min)	20–35	20–35	20–35	20–35
Current demand (A)	30	35	35	40

HORSCH Maestro RX	Maestro 8.X RX with Pronto 6 AS	Maestro 12.X RX with Pronto 6 AS
DA control devices	1 DA hydr. functions, 1 DA hydr. fan direct drive fertiliser with adjustable flow rate, 1 DA hydr. fan direct drive overpressure with adjustable flow rate, 1 DA hydr. filling auger single hopper	1 DA hydr. functions, 1 DA hydr. fan direct drive fertiliser with adjustable flow rate, 1 DA hydr. fan direct drive overpressure with adjustable flow rate, 1 DA hydr. filling auger single hopper
Depressurized return flow (max. 5 bar)	1	1
Oil quantity hydr. fan underpressure (l/min)	50	50
Oil quantity hydr. fan fertiliser (l/min)	25	25
Current demand (A)	40	45
Lower link linkage	Cat. II/III–III–III/IV	Cat. II/III–III–III/IV
Adj. drawbar linkage	Bolt Ø 40–50 mm	Bolt Ø 40–50 mm
Ball-type linkage	K 80	K 80



All specifications and illustrations are approximate and non-binding. Technical features and design are subject to change.

[horsch.com](https://www.horsch.com)

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