

<b>TRAVELING SPEED</b>	<b>16</b>
------------------------	-----------

Monorail traveling speed (50 Hz):

Hoist	Wheel Ø mm	speed m/min	Motor power KW x 3000/750 RPM	Gear box type	Number of motor	Number of Driven Whl
SM10411.R	100	20 / 5	0.25/0.06	DS315RPC	1	2
SM20411.R	125	20 / 5	0.25/0.06	DS315RPC	1	2
SM30411.R (<= 5t)	125	20 / 5	0.25/0.06	DS315RPC	1	2
SM40411.R (<= 10t)	160	20 / 5	0.25/0.06	DS320RPC	2	2

Capacity mentioned is metric ton.

Monorail traveling speed (60 Hz):

Hoist	Wheel Ø mm	speed fpm	Motor power HP x 3600/900 RPM	Gear box type	Number of motor	Number of Driven Whl
SM10411.R	100	80/20	1/2	DS315RPC	1	2
SM20411.R	125	80/20	1/2	DS315RPC	1	2
SM30411.R (<= 5t)	125	80/20	1/2	DS315RPC	1	2
SM40411.R (<= 10t)	160	80/20	1/2	DS320RPC	2	2

Capacity mentioned is metric ton.

Double girder traveling speed (50 Hz):

Hoist	End truck type	Speed m/min	Motor power KW x 3000/750 RPM	Gear box type	Number of motor	Number of Driven Whl
SM30411	HK09	20 / 5	0.45 / 0.11	DS240RPD	1	2
SM40411	HK14	20 / 5	0.45 / 0.11	DS363RPB	2	2
SM41221		20 / 5	0.45 / 0.11	DS363RPB	2	2
SM41621	6DAA	20 / 5	0.45 / 0.11	TM490	2	2

Double girder traveling speed (60 Hz):

Hoist	End truck type	Speed fpm	Motor power HP x 3600/900 RPM	Gear box type	Number of motor	Number of Driven Whl
SM30411	HK09	80/20	3/4	DS240RPD	1	2
SM40411	HK14	80/20	3/4	DS363RPB	2	2
SM41221		80/20	3/4	DS363RPB	2	2
SM41621	6DAA	80/20	3/4	TM490	2	2