



END CARRIAGE

Hollow Shaft Type
Open Pinion Type
Wheel Block





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OVERHEAD CRANE END CARRIAGE

Hollow Shaft Type



- Combination of Hollow Shaft Motor and Wheel Block
- High duty performance
- Dust-proof design
- Bearing with Grease Fitting(option)
- Long life time
- Easy for maintenance

Open Pinion Type



- Economy solution
- Combine with Parallel Motor
- Solid Steel Structure-Box beam or Steel Tube

D-E H A 150 S 02

H:Hollow Shaft Type
T:Open Pinion Type

Crane Capacity(ton)

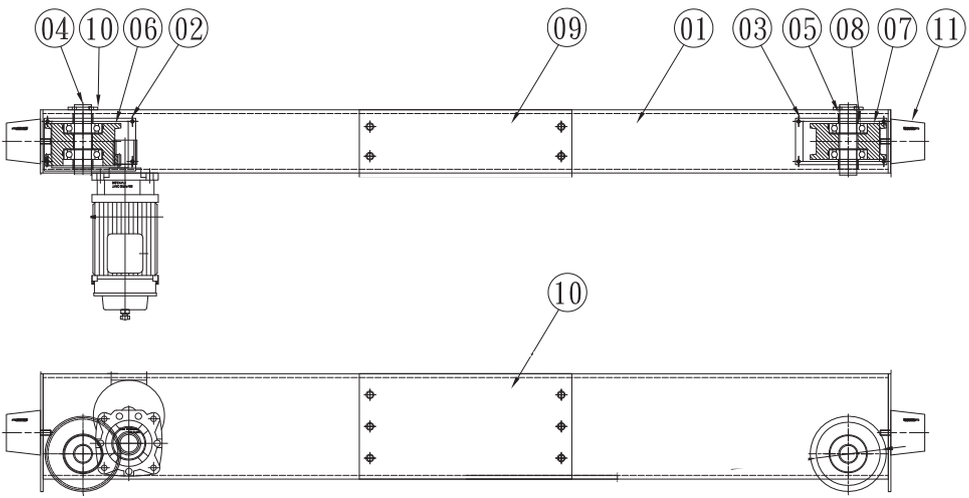
Wheel Diameter

Hollow shaft		Open Pinion shaft	
A	BW-12	A	ø120mm
B	BW-16	B	ø150mm
C	BW-20	C	ø200mm
D	BW-25	D	ø250mm
E	BW-32	E	ø300mm
F	BW-40	F	ø400mm
G	BW-50	G	ø500mm

S=Single Girder
D=Double Girder

Saddle Length(cm)

OPEN PINION END CARRIAGE



ITEM	DESCRIPTION
1.	End Carriage Body
2.	Cover Plate
3.	Cover Plate
4.	Axle
5.	Space
6.	DriveWheel
7.	Idle Wheel
8.	Bearing
9.	Top Connecting Plate
10.	Side Connecting Plate
11.	Rubber Buffer

OPEN PINION TYPE-SINGLE GIRDER END TRUCK&WHEEL,W/O MOTOR

CAP (TON)	SPAN (M)	MODEL	LENGTH (mm)	WHEEL (mm)	RAIL (mm)	
2	6	D-ETA100S02	1000	120	32	
	7	D-ETA150S02	1500	120	32	
	8					
	9					
	10	D-ETA200S02	2000	120	32	
	11					
	12					
	13					
	14	D-ETA250S02	2500	120	32	
	15					
	16					
	17	D-ETA300S02	3000	120	32	
	18					
	19					
	20					
	21	D-ETA350S02	3500	120	32	
	22					
	23					
	24	D-ETA400S02	4000	120	32	
	25				38	
	26					
	27					
	28	D-ETB450S02	4500	150	38	
	29					
	30					
	3	6	D-ETA100S03	1000	120	32
		7	D-ETA150S03	1500	120	32
		8				
		9				
		10	D-ETA200S03	2000	120	32
11						
12						
13						
14		D-ETA250S03	2500	120	32	
15						
16						
17		D-ETA300S03	3000	120	32	
18						
19						
20						
21		D-ETA350S03	3500	120	38	
22						
23						
24		D-ETA400S03	4000	120	38	
25						
26		D-ETB400S03	4000	150	38	
27		D-ETB450S03	4500	150	38	
28						
29						
30		D-ETC450S03	4500	200	38	

CAP (TON)	SPAN (M)	MODEL	LENGTH (mm)	WHEEL (mm)	RAIL (mm)	
5	6	D-ETB150S05	1500	150	32	
	7					
	8					
	9					
	10	D-ETB200S05	2000	150	32	
	11					
	12					
	13	D-ETB250S05	2500	150	32	
	14				38	
	15					
	16					
	17	D-ETB300S05	3000	150	38	
	18					
	19					
	20					
	21	D-ETC350S05	3500	150	38	
	22					
	23					
	24	D-ETC400S05	4000	200	38	
	25					
	26					
	27					
	28	D-ETC450S05	4500	200	38	
	29	D-ETD450S05	4500	250	38	
	30	D-ETD500S05	5000	250	38	
	7.5	6	D-ETC150S07	1500	200	32
		7				
		8				
		9				
		10	D-ETC200S07	2000	200	38
11						
12						
13		D-ETC250S07	2500	200	38	
14						
15						
16						
17		D-ETC300S07	3000	200	38	
18						
19						
20						
21		D-ETD350S07	3500	250	38	
22		D-ETD400S07	4000	250	38	
23						
24						
25						
26		D-ETD450S07	4500	250	44	
27						
28						
29		D-ETD500S07	5000	250	44	
30						

**Please send inquiry for bigger capacity.

OPEN PINION TYPE-SINGLE GIRDER END TRUCK&WHEEL,W/O MOTOR

CAP (TON)	SPAN (M)	MODEL	LENGTH (mm)	WHEEL (mm)	RAIL (mm)	
10	6	D-ETD150S10	1500	250	38	
	7					
	8					
	9	D-ETD200S10	2000	250	38	
	10					
	11					
	12	D-ETD250S10	2500	250	38	
	13					
	14					
	15	D-ETD300S10	3000	250	38	
	16				44	
	17				44	
	18	D-ETD350S10	3500	250	44	
	19				44	
	20				44	
	21	D-ETD400S10	4000	250	44	
	22				44	
	23				44	
	24	D-ETE400S10	4000	300	44	
	25				44	
	26				44	
	27	D-ETE450S10	4500	300	44	
	28				44	
	29				44	
	30	D-ETE500S10	5000	300	44	
	15	6	D-ETE150S15	1500	300	44
		7				
		8				
		9	D-ETE200S15	2000	300	44
		10				
11						
12		D-ETE250S15	2500	300	44	
13					50	
14					50	
15		D-ETE300S15	3000	300	50	
16					50	
17					50	
18		D-ETE350S15	3500	300	50	
19					50	
20					50	
21		D-ETF400S15	4000	400	50	
22					50	
23					50	
24		D-ETF450S15	4500	400	50	
25					50	
26					50	
27		D-ETF500S15	5000	400	50	
28					50	
29					50	
30		D-ETF500S15	5000	400	50	

CAP (TON)	SPAN (M)	MODEL	LENGTH (mm)	WHEEL (mm)	RAIL (mm)	
20	6	D-ETF150S20	1500	400	44	
	7					
	8					
	9	D-ETF200S20	2000	400	44	
	10					
	11					
	12	D-ETF250S20	2500	400	44	
	13				50	
	14				50	
	15	D-ETF300S20	3000	400	50	
	16				50	
	17				50	
	18	D-ETF350S20	3500	400	50	
	19				50	
	20				50	
	21	D-ETF400S20	4000	400	50	
	22				65	
	23				65	
	24	D-ETF450S20	4500	400	65	
	25				65	
	26				65	
	27	D-ETF500S20	5000	400	65	
	28				65	
	29				65	
	30	D-ETF500S20	5000	400	65	
	25	6	D-ETF150S25	1500	400	65
		7				
		8				
		9	D-ETF200S25	2000	400	65
		10				
11						
12		D-ETF250S25	2500	400	65	
13						
14						
15		D-ETF300S25	3000	400	65	
16						
17						
18		D-ETF350S25	3500	400	65	
19						
20						
21		D-ETF400S25	4000	400	65	
22						
23						
24		D-ETF450S25	4500	400	65	
25						
26						
27		D-ETG500S25	5000	500	65	
28						
29						
30		D-ETG500S25	5000	500	65	

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OPEN PINION TYPE-DOUBLE GIRDER END TRUCK&WHEEL,W/O MOTOR

CAP (TON)	SPAN (M)	MODEL	LENGTH	WHEEL	RAIL	
			(mm)	(mm)	(mm)	
2	6	D-ETA150D02	1500	120	32	
	7					
	8	D-ETA200D02	2000	120	32	
	9					
	10					
	11	D-ETA250D02	2500	120	32	
	12					
	13					
	14	D-ETA300D02	3000	120	32	
	15					
	16	D-ETA350D02	3500	120	32	
	17					
	18					
	19	D-ETB400D02	4000	150	32	
	20					
	21					
	22	D-ETB450D02	4500	150	32	
	23				38	
	24	D-ETB500D02	5000	150	38	
	25					
	3	6	D-ETA150D03	1500	120	32
		7				
		8	D-ETA200D03	2000	120	32
		9				
		10				
11		D-ETA250D03	2500	120	32	
12						
13						
14		D-ETA300D03	3000	120	32	
15						
16		D-ETA350D03	3500	120	38	
17						
18						
19		D-ETB400D03	4000	150	38	
20						
21						
22		D-ETC450D03	4500	200	38	
23						
24		D-ETC500D03	5000	200	38	
25						

CAP (TON)	SPAN (M)	MODEL	LENGTH	WHEEL	RAIL	
			(mm)	(mm)	(mm)	
5	6	D-ETB150D05	1500	150	32	
	7					
	8	D-ETB200D05	2000	150	32	
	9				38	
	10					
	11	D-ETB250D-05	2500	150	38	
	12					
	13					
	14	D-ETB300D05	3000	150	38	
	15					
	16	D-ETC350D05	3500	200	38	
	17					
	18					
	19	D-ETC400D05	4000	200	38	
	20					
	21					
	22	D-ETD450D05	4500	200	38	
	23					
	24	D-ETD500D05	5000	250	38	
	25					
	7.5	6	D-ETC150D07	1500	200	38
		7				
		8	D-ETC200D07	2000	200	38
		9				
		10				
11		D-ETC250D07	2500	200	38	
12						
13						
14		D-ETC300D07	3000	200	38	
15						
16		D-ETD300D07	3000	250	38	
17						
18						
19		D-ETD350D07	3500	250	38	
20						
21						
22		D-ETD400D07	4000	250	38	
23						
24		D-ETD450D07	4500	250	44	
25						
26		D-ETD500D07	5000	250	44	
27						
28		D-ETE500D07	5000	300	44	
29						

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OPEN PINION TYPE-DOUBLE GIRDER END TRUCK&WHEEL,W/O MOTOR

CAP (TON)	SPAN (M)	MODEL	LENGTH	WHEEL	RAIL
			(mm)	(mm)	(mm)
10	6	D-ETD150D10	1500	250	38
	7	D-ETD200D10	2000	250	38
	8				
	9				
	10	D-ETD250D10	2500	250	38
	11				
	12				
	13	D-ETD300D10	3000	250	44
	14				
	15				
	16	D-ETD350D10	3500	250	44
	17				
	18				
	19	D-ETE400D10	4000	300	44
	20				
	21				
	22	D-ETE45D10	4500	300	44
	23				
	24				
	25	D-ETE500D10	5000	300	50
15	6	D-ETE150D15	1500	300	44
	7	D-ETE200D15	2000	300	44
	8				50
	9				
	10	D-ETE250D15	2500	300	50
	11				
	12				
	13	D-ETE300D15	3000	300	50
	14				
	15				
	16	D-ETE350D15	3500	300	50
	17				
	18				
	19	D-ETF400D15	4000	400	44
	20				
	21				
	22	D-ETF450D15	4500	400	44
	23				
	24				
	25	D-ETF500D15	5000	400	50

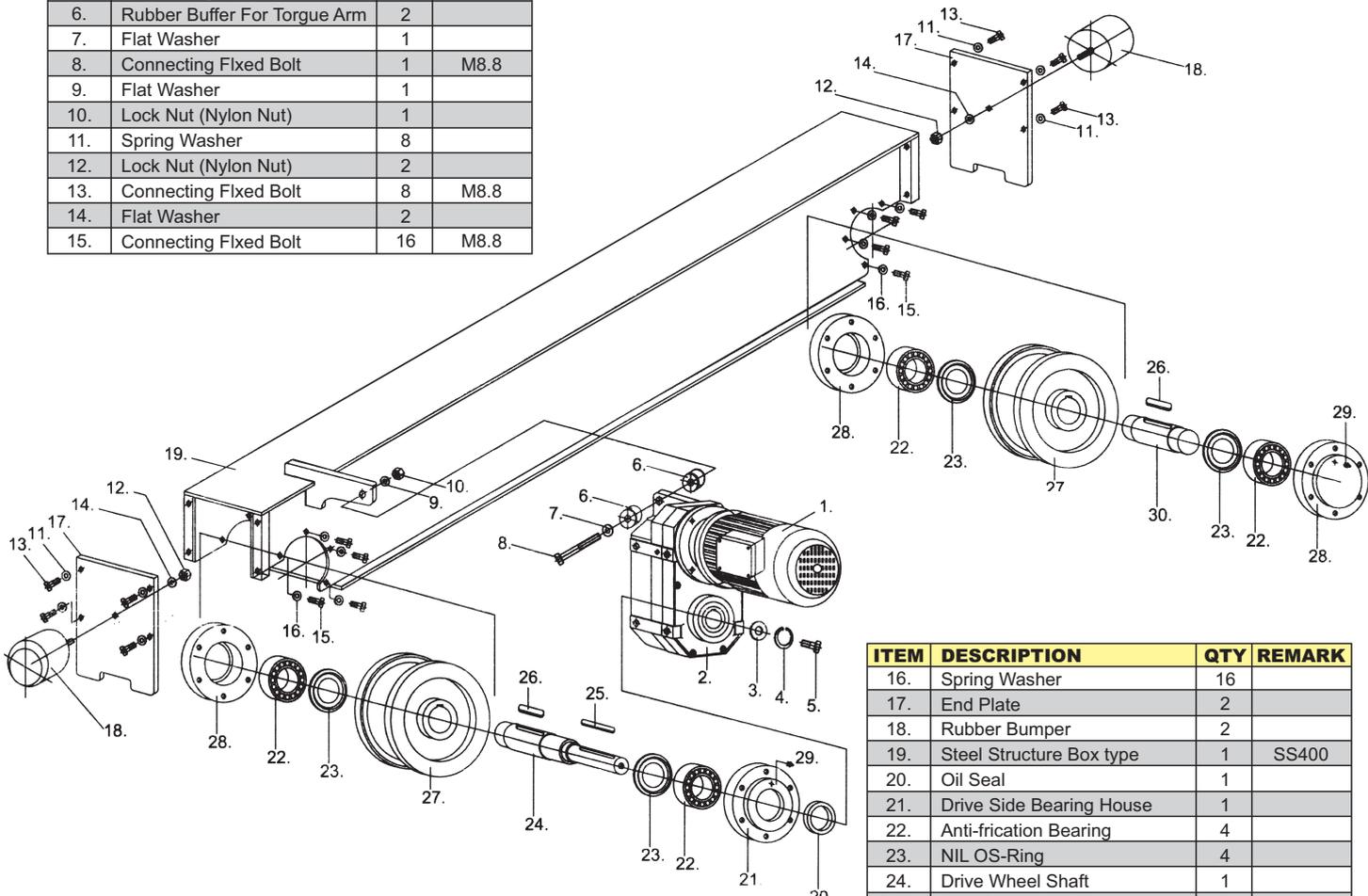
CAP (TON)	SPAN (M)	MODEL	LENGTH	WHEEL	RAIL
			(mm)	(mm)	(mm)
20	6	D-ETF150D20	1500	400	44
	7	D-ETF200D20	2000	400	44
	8				
	9				
	10	D-ETF250D20	2500	400	50
	11				
	12				
	13	D-ETF300D20	3000	400	50
	14				
	15				
	16	D-ETF350D20	3500	400	50
	17				
	18				
	19	D-ETF400D20	4000	400	65
	20				
	21				
	22	D-ETF450D20	4500	400	65
	23				
	24				
	25	D-ETF500D20	5000	400	65
25	6	D-ETF150D25	1500	400	65
	7	D-ETF200D25	2000	400	65
	8				
	9				
	10	D-ETF250D25	2500	400	65
	11				
	12				
	13	D-ETF300D25	3000	400	65
	14				
	15				
	16	D-ETF350D25	3500	400	65
	17				
	18				
	19	D-ETF400D25	4000	400	65
	20				
	21				
	22	D-ETF450D25	4500	400	65
	23				
	24				
	25	D-ETG500D25	5000	500	65

**Please send inquiry for bigger capacity.

HOLLOW SHAFT END CARRIAGE



ITEM	DESCRIPTION	QTY	REMARK
1.	Drive Motors & Disc Brake	1	
2.	Hollow Shaft Geared Unit	1	
3.	Connecting Ring	1	
4.	Hole use C Ring	1	
5.	Connecting Fixed Bolt	1	M8.8
6.	Rubber Buffer For Torque Arm	2	
7.	Flat Washer	1	
8.	Connecting Fixed Bolt	1	M8.8
9.	Flat Washer	1	
10.	Lock Nut (Nylon Nut)	1	
11.	Spring Washer	8	
12.	Lock Nut (Nylon Nut)	2	
13.	Connecting Fixed Bolt	8	M8.8
14.	Flat Washer	2	
15.	Connecting Fixed Bolt	16	M8.8



ITEM	DESCRIPTION	QTY	REMARK
16.	Spring Washer	16	
17.	End Plate	2	
18.	Rubber Bumper	2	
19.	Steel Structure Box type	1	SS400
20.	Oil Seal	1	
21.	Drive Side Bearing House	1	
22.	Anti-friction Bearing	4	
23.	NIL OS-Ring	4	
24.	Drive Wheel Shaft	1	
25.	Parallel Key	1	
26.	Parallel Key	2	
27.	Alloy Steel Wheel	2	
28.	Bearing House	3	
29.	Grease-lubricated Nipple	4	
30.	Wheel Shaft		

HOLLOW SHAFT TYPE-SINGLE GIRDER

END TRUCK&WHEEL,W/O MOTOR

CAP (TON)	SPAN (M)	MODEL	LENGTH	WHEEL	RAIL	
			(mm)	(mm)	(mm)	
2	6	D-EHA100S02	1000	120	32	
	7	D-EHA150S02	1500	120	32	
	8					
	9					
	10	D-EHA200S02	2000	120	32	
	11					
	12					
	13					
	14	D-EHA250S02	2500	120	32	
	15					
	16					
	17	D-EHA300S02	3000	120	32	
	18					
	19					
	20					
	21	D-EHA350S02	3500	120	32	
	22					
	23					
	24	D-EHA400S02	4000	120	32	
	25				38	
	26					
	27					
	28	D-EHB450S02	4500	160	38	
	29					
	30					
	3	6	D-EHA100S03	1000	120	32
		7	D-EHA150S03	1500	120	32
		8				
		9				
		10	D-EHA200S03	2000	120	32
11						
12						
13						
14		D-EHA250S03	2500	120	32	
15						
16						
17		D-EHA300S03	3000	120	32	
18						
19						
20						
21		D-EHA350S03	3500	120	38	
22						
23						
24		D-EHA400S03	4000	120	38	
25						
26		D-EHB400S03	4000	160	38	
27						
28						
29		D-EHB450S03	4500	160	38	
30						
30		D-EHC450S03	4500	200	38	

CAP (TON)	SPAN (M)	MODEL	LENGTH	WHEEL	RAIL	
			(mm)	(mm)	(mm)	
5	6	D-EHB150S05	1500	160	32	
	7					
	8					
	9					
	10	D-EHB200S05	1500	160	32	
	11					
	12					
	13	D-EHB250S05	2500	160	32	
	14					
	15					
	16					
	17	D-EHB300S05	3000	160	38	
	18					
	19					
	20	D-EHC350S05	3500	160	38	
	21					
	22					
	23	D-EHC400S05	4000	200	38	
	24					
	25					
	26	D-EHD450S05	4500	200	38	
	27					
	28	D-EHD450S05	4500	250	38	
	29					
	30	D-EHD500S05	5000	250	38	
	7.5	6	D-EHC150S07	1500	200	32
		7				
		8				
		9	D-EHC200S07	2000	200	38
		10				
11						
12		D-EHC250S07	2500	200	38	
13						
14						
15						
16		D-EHC300S07	3000	200	38	
17						
18						
19		D-EHD350S07	3500	250	38	
20						
21		D-EHD400S07	4000	250	38	
22						
23						
24		D-EHD450S07	4500	250	44	
25						
26		D-EHD450S07	4500	250	44	
27						
28						
29		D-EHD500S07	5000	250	44	
30						

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HOLLOW SHAFT TYPE-SINGLE GIRDER

END TRUCK & WHEEL, W/O MOTOR

CAP (TON)	SPAN (M)	MODEL	LENGTH	WHEEL	RAIL
			(mm)	(mm)	(mm)
10	6	D-EHD150S10	1500	250	38
	7				
	8				
	9	D-EHD200S10	2000	250	38
	10				
	11				
	12				
	13	D-EHD250S10	2500	250	38
	14				
	15				
	16	D-EHD300S10	3000	250	38
	17				44
	18				44
	19				
	20	D-EHD350S10	3500	250	44
	21				
	22	D-EHD400S10	4000	250	44
	23				
	24				
	25	D-EHE400S10	4000	320	44
26	D-EHE450S10	4500	320	44	
27					
28					
29					
30	D-EHE500S10	5000	320	44	
15	6	D-EHE150S15	1500	320	44
	7				
	8				
	9	D-EHE200S15	2000	320	44
	10				
	11				
	12				
	13	D-EHE250S15	2500	320	44
	14				50
	15				
	16	D-EHE300S15	3000	320	50
	17				
	18	D-EHE350S15	3500	320	50
	19				
	20				
	21				
	22	D-EHE400S15	4000	400	50
	23				
	24				
	25	D-EHE450S15	4500	400	50
26					
27					
28					
29	D-EHF500S15	5000	400	50	
30					

CAP (TON)	SPAN (M)	MODEL	LENGTH	WHEEL	RAIL
			(mm)	(mm)	(mm)
20	6	D-EHF150S20	1500	400	44
	7				
	8				
	9	D-EHF200S20	2000	400	44
	10				
	11				
	12				
	13	D-EHF250S20	2500	400	44
	14				50
	15				
	16	D-EHF300S20	3000	400	50
	17				
	18				
	19				
	20	D-EHF350S20	3500	400	50
	21				
	22	D-EHF400S20	4000	400	50
	23				65
	24				
	25	D-EHF450S20	4500	400	65
26					
27					
28					
29	D-EHF500S20	5000	400	65	
30					
25	6	D-EHF150S25	1500	400	65
	7				
	8				
	9	D-EHF200S25	2000	400	65
	10				
	11				
	12				
	13	D-EHF250S25	2500	400	65
	14				
	15				
	16	D-EHF300S25	3000	400	65
	17				
	18				
	19				
	20	D-EHF350S25	3500	400	65
	21				
	22	D-EHF400S25	4000	400	65
	23				
	24				
	25	D-EHF450S25	4500	400	65
26					
27					
28					
29	D-EHG500S25	5000	500	65	
30					

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HOLLOW SHAFT TYPE-DOUBLE GIRDER END TRUCK&WHEEL,W/O MOTOR

CAP (TON)	SPAN (M)	MODEL	LENGTH	WHEEL	RAIL	
			(mm)	(mm)	(mm)	
2	6	D-EHA150D02	1500	120	32	
	7					
	8	D-EHA200D02	2000	120	32	
	9					
	10					
	11	D-EHA250D02	2500	120	32	
	12					
	13					
	14	D-EHA300D02	3000	120	32	
	15					
	16					
	17	D-EHA350D02	3500	120	32	
	18					
	19	D-EHB400D02	4000	160	32	
	20					
	21					
	22	D-EHB450D02	4500	160	32	
	23				38	
	24	D-EHB500D02	5000	160	38	
	25					
	3	6	D-EHA150D03	1500	120	32
		7				
		8	D-EHA200D03	2000	120	32
		9				
		10				
11		D-EHA250D03	2500	120	32	
12						
13						
14		D-EHA300D03	3000	120	32	
15						
16						
17		D-EHA350D03	3500	120	38	
18						
19		D-EHB400D03	4000	160	38	
20						
21						
22		D-EHC450D03	4500	200	38	
23						
24		D-EHC500D03	5000	200	38	
25						

CAP (TON)	SPAN (M)	MODEL	LENGTH	WHEEL	RAIL	
			(mm)	(mm)	(mm)	
5	6	D-EHB150D05	1500	160	32	
	7					
	8	D-EHB200D05	2000	160	32	
	9				38	
	10					
	11	D-EHB250D05	2500	160	38	
	12					
	13					
	14	D-EHB300D05	3000	160	38	
	15					
	16					
	17	D-EHC350D05	3500	200	38	
	18					
	19	D-EHC400D05	4000	200	38	
	20					
	21					
	22	D-EHD450D05	4500	200	38	
	23					
	24	D-EHD500D05	5000	250	38	
	25					
	7.5	6	D-EHC150D07	1500	200	38
		7				
		8	D-EHC200D07	2000	200	38
		9				
		10				
11		D-EHC250D07	2500	200	38	
12						
13						
14		D-EHC300D07	3000	200	38	
15						
16						
17		D-EHD300D07	3000	250	38	
18						
19		D-EHD350D07	3500	250	38	
20						
21						
22		D-EHD400D07	4000	250	38	
23						
24		D-EHD450D07	4500	250	44	
25						
26		D-EHD500D07	5000	250	44	
27						
28		D-EHE500D07	5000	320	44	
29						

**Please send inquiry for bigger capacity.

HOLLOW SHAFT TYPE-DOUBLE GIRDER

END TRUCK&WHEEL,W/O MOTOR

CAP (TON)	SPAN (M)	MODEL	LENGTH	WHEEL	RAIL	
			(mm)	(mm)	(mm)	
10	6	D-EHD150D10	1500	250	38	
	7	D-EHD200D10	2000	250	38	
	8					
	9					
	10	D-EHD250D10	2500	250	38	
	11					
	12					
	13	D-EHD300D10	3000	250	44	
	14					
	15					
	16	D-EHD350D10	3500	250	44	
	17					
	18					
	19	D-EHE400D10	4000	320	44	
	20					
	21					
	22	D-EHE450D10	4500	320	44	
	23					
	24					
	25	D-EHE500D10	5000	320	50	
	15	6	D-EHE150D15	1500	320	44
		7	D-EHE200D15	2000	320	44
		8				50
		9				
		10	D-EHE250D15	2500	320	50
11						
12						
13		D-EHE300D15	3000	320	50	
14						
15						
16		D-EHE350D15	3500	320	50	
17						
18						
19		D-EHF400D15	4000	400	44	
20						
21						
22		D-EHF450D15	4500	400	44	
23						
24						
25		D-EHF500D15	5000	400	50	

CAP (TON)	SPAN (M)	MODEL	LENGTH	WHEEL	RAIL	
			(mm)	(mm)	(mm)	
20	6	D-EHF150D20	1500	400	44	
	7	D-EHF200D20	2000	400	44	
	8					
	9					
	10	D-EHF250D20	2500	400	50	
	11					
	12					
	13	D-EHF300D20	3000	400	50	
	14					
	15					
	16	D-EHF350D20	3500	400	50	
	17					
	18					
	19	D-EHF400D20	4000	400	65	
	20					
	21					
	22	D-EHF450D20	4500	400	65	
	23					
	24					
	25	D-EHF500D20	5000	400	65	
	25	6	D-EHF150D25	1500	400	65
		7	D-EHF200D25	2000	400	65
		8				
		9				
		10	D-EHF250D25	2500	400	65
11						
12						
13		D-EHF300D25	3000	400	65	
14						
15						
16		D-EHF350D25	3500	400	65	
17						
18						
19		D-EHF400D25	4000	400	65	
20						
21						
22		D-EHF450D25	4500	400	65	
23						
24						
25		D-EHG500D25	5000	500	65	

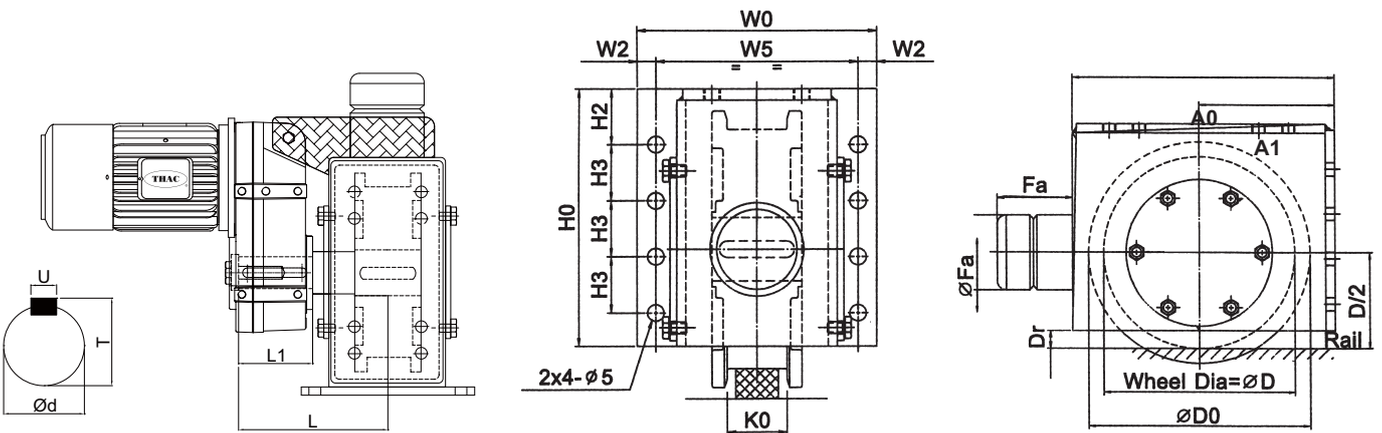
**Please send inquiry for bigger capacity.

WHEEL BLOCK

The Wheel block system is an advanced rail Mounted range designed for moving loads at variable speeds and is the ideal choice for most handing operations.

The wheel block travel units system is precision engineered for outstanding performance and minimal maintenance proven under full dynamic load tests. Stringent testing and multi-stage quality control ensures maximum safety and reliability under the toughest service condition.

- Size ranges for wheel load up to 180 kN.
- Designed to allow for ease of maintenance insitu.
- Alloy steel (JIS-S45C) ravel wheel reduces friction between wheel flanges and rails giving less wear than normally encountered with other materials.
- Heavy duty steel housing protects the bearing assembly from damage and dirt.
- Torque arm, connecting parts and buffer are easily fitted.
- Rapid fitting and removal for all connection variants.
- The perfect match for the axle drive system.



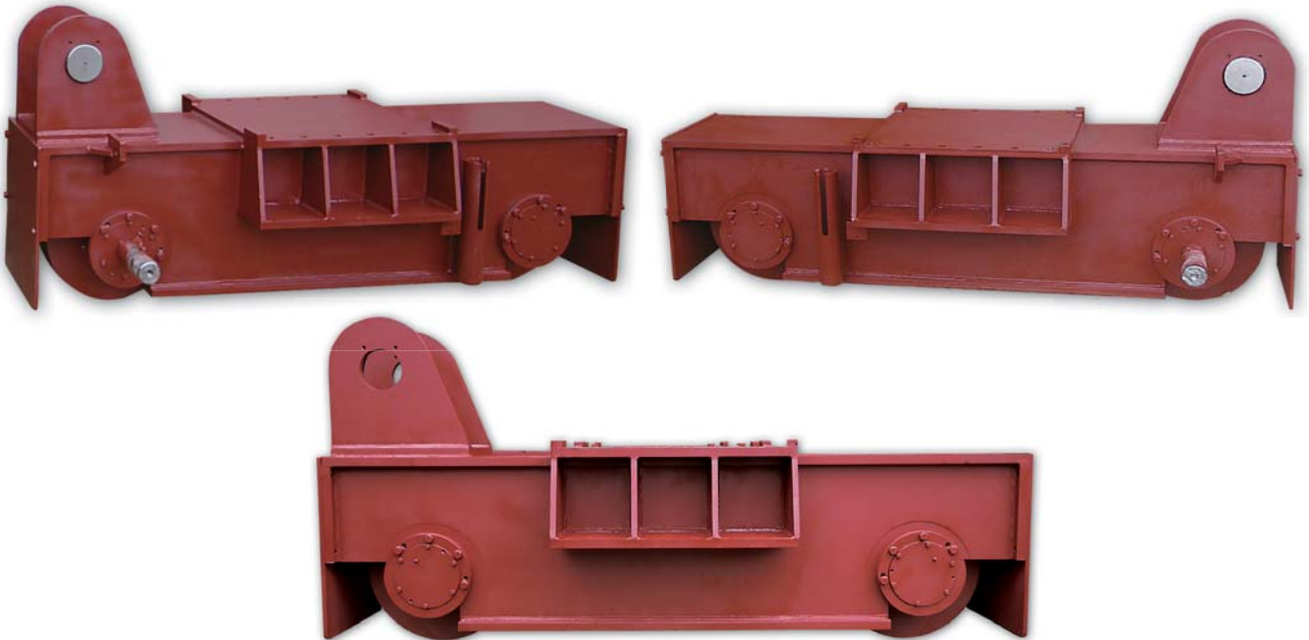
Axle Drive Assembly

Wheel block	Combined with Gear	Shaft for Key					Shaft for Spline	
		d	T	U	Trolley (L, L1)		d	L
BW-12	HG2	25	28	8	198	100	25-1.25*30*18	198
BW-16	HG2	25	28	8	205	100	25-1.25*30*18 30-1.25*30*22	205
	HG3	30	33	8	210	110	30-1.25*30*22	210
BW-20	HG2	25	28	8	215	100	30-1.25*30*22	215
	HG3	30	33	8	220	110	30-1.25*30*22 35-2*30*16	220
	HG4	45	48.5	14	240	125	45-2*30*21	240
BW-25	HG3	-	-	-	253	110	35-2*30*16	233
	HG4	45	48.5	14	253	125	45-2*30*21	253
	HG5	55	59	16	293	170	55-2*30*26	293
BW-32	HG4	45	48.5	14	260	125	45-2*30*21	260
	HG5	55	59	16	300	170	55-2*30*26	300
	HG6	70	74.5	20	320	185	70-2*30*34	320
BW-40	HG5	55	59	16	318	170	55-2*30*26	318
	HG6	70	74.5	20	338	185	70-2*30*34	338

Wheel Block	Wheel Load kN	Travel Wheel D	Dimensions in (mm)																	
			Ao	A1	A2	A3	A5	A6	Do	Dr	Ho	H2	H3	S	Ko	Fa	Wo	W2	W5	M*P
BW-12	35	125	200	100	40	30	60	80	155	10	150	40	30	14	60	75	190	15	160	M12*P1.75
BW-16	50	160	235	120	40	30	100	100	190	20	180	50	35	14	65	75	220	15	190	M12*P1.75
BW-20	80	200	280	145	50	35	120	120	240	30	220	50	45	18	75	75	260	25	210	M16*P2.0
BW-25	100	250	350	180	65	40	150	120	290	30	260	75	50	18	80	75	280	25	230	M16*P2.0
BW-32	120	320	440	220	75	50	200	120	370	35	350	75	75	22	80	100	320	30	260	M20*P2.5
BW-40	180	400	580	290	90	50	300	120	450	40	440	100	100	22	85	100	360	30	300	M20*P2.5

NOTES:Dimensions are for estimating purposes only, and are not certified dimension.

BOOGIE



Please contact THAC for customized specs.

UNDERHUNG



Please contact THAC for customized specs.



Would you like a proposal for a THAC wire rope hoist ? Just fill in page for a fast response.

All members of our staff will be pleased to respond to telephone enquiries, to provide expert advice and to arrange for a visit by field staff, if necessary.

Can you already state some specific data? Then all you need to do is to copy this page, fill in data available and send it to our

INQUIRE

Taiwan Fax:
+886-3-4984198

Company: _____ Name: _____

Address: _____ Phone no: _____

E-mail: _____ Fax no: _____

Crane type (see page 24): _____

Indoor use Outdoor use

Fixed type Mono-rail hoist Double-rail hoist

Load capacity: _____ ton

Lifting speed:

Single-speed _____ m/min or maker's standard

Two-speed _____ m/min or maker's standard

Duty: _____ %ED

Lifting height: _____ m

Cross travel:

Single-speed _____ m/min or maker's standard

Two-speed _____ m/min or maker's standard

Power source: _____ V _____ Hz

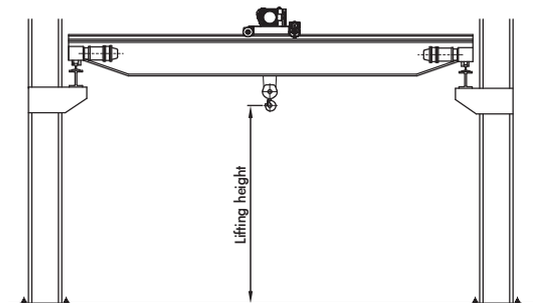
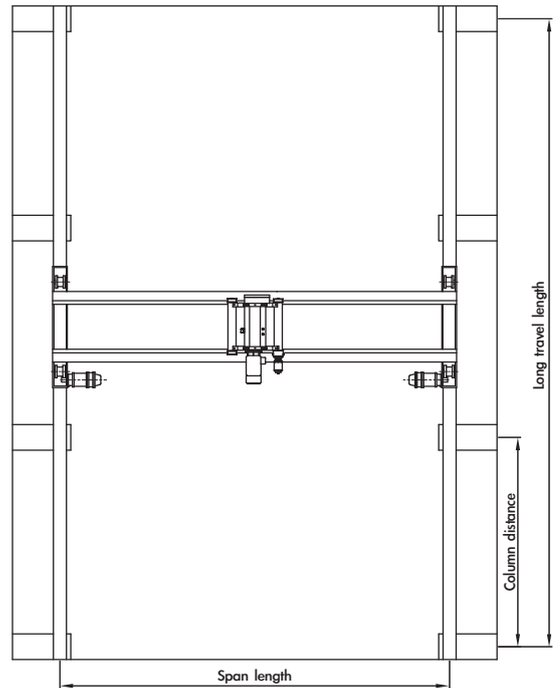
Span length: _____ m

Long travel length: _____ m

Long travel speed:

Single-speed _____ m/min or maker's standard

Two-speed _____ m/min or maker's standard



PROJECT REFERENCE



PROJECT REFERENCE



THAC FACTORY





THAC IS YOUR BEST CHOICE !

WARNING:

The equipment shown in this catalogue is intended for industrial use only and should not be used to lift, support, or otherwise transport people, or to suspend loads over people.



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