





### Contents

### ABOUT DAESAN

INTRODUCTON —	04
DAESAN HISTORY	—— 06
DAESAN PUBLIC RELATIONS	07
SLOGAN AND PRODUCTION CAPACITY	08
CERTICIFICATIONS	10
DAESAN PRODUCTS	
ELECTRIC HOIST	
SMART CHAIN HOIST - EDL,DL,EDLM,DLM	12
DUAL BRAKE HOIST(SINGLE SPEED & INVERTER CONTROL) - DSA,EDSA,DSM,EDSM —	18
LOW HEADROOM HOIST - DSTHM,DSHM,EDSTHM,EDSHM	
TWIN HOOK TYPE HOIST - DSDHA,DSDHM ————————————————————————————————————	23
FRICTION CLUTCH HOIST - DST,DSTM,DSS,DSSM	
FRICTION CLUTCH INVERTER HOIST - EDST,EDSTM,EDSS,EDSSM	28
MANUAL HOIST	
CHAIN BLOCK - DSN Series	30
LEVER HOIST - NDM,D1 Series	32
TROLLEY - Plain Trolley, Geared Trolley	35
SPARK PROOF TYPE - Chain hoist, Plain & Geared traveling trolley	36
WIRE ROPE WINCH	38

# DAESAN

# More than 3 decades of hoist manufacturing

DAESAN has been proven worldwide with our excellency in Electric Chain Hoist, Chain Block, Lever Hoist, Trolley and Wire Rope Winch.

Chemical plant, construction plant, ship-building yard and other industrial manufacturing plant in Korea as well as 40 other countries abroad are lifting and moving load with DAESAN products.

We provide service solutions to wherever safety weight load is required.







# Just-In-Time Delivery, including parts maintenance

We supply all components just in time when you need them. Backed up by more than 35 years of experienced engineers and lifting equipment specialists pursuing its excellency, any unsatisfaction from customers shall be greeted with many thanks as a new chance for our improvements.

### **HISTORY**

2000 =					
2000		Established INOTEC CO. LTD  Acquired CE mark	2014	MAR	
2001		Designated as promising export company			Developed Inverter type single phase hoist (049ton to 2ton) Acquired electric chain hoist KCS mark for 15ton & 20ton
2005		Developed 1~5ton of electric chain hoist			Acquired Special Equipment License (China)
2005	JAN	Sign an exclusive export contract with USA company			Succeeded in SME technology development project
2006		Acquired electric chain hoist CE mark			(Inverter chain hoist & single phase hoits applied Electric chain hoist)
2007		Changed company name to Daesan Inotec Co., Ltd	2015	JAN	Awarded a commendation by the small and medium business administration
- 1		Developed inverter hoist (filed a domestic patent)  Selected as partner company of Kolon	ľ		Win a overseas contract for electric hoist (DSM-20ton)
2008		Designated CLEAN WORKPLACE			(KEPPEL Singapore)
2008		Achieve \$3million in exports			Selected as IP star company by Chungnam Intellectual Property Center
2009		ISO9001 (Quality Management System)			Patent registration of single-phase hoist with 3-speed reduction gear
		ISO14001 (Environmental Management System)			Hoist patent registration including regenerative braking resistance
- 1		Acquired KCS mark (Industrial Safety Management Corporation)			Won the \$3million Export Tower
- 1					Achieved \$4million in exports
00000000000000000000000000000000000000		Industries Co., Ltd	2016	JAN	Registered a utility model for single-phase hoist with discharge resistance
2010		Registered a utility model for inverter electric hoist (Contactless interface for VFD hoist)			Development and certification of manual explosion-proof hoist
2011	NOV	Moved the factory to Chung-nam Gongju (Jungahn 2nd Farm's Industrial Complex)			Registered patent for electric chain hoist with limit switch
		Acquired electric chain hoist(10ton) KCS mark (Industrial Safety Management Corporation)	2017	MAR	Developed Clean room hoist (export to USA)
		Selected as partner company of Lotte Engineering and Construction Co., Ltd.			Developed chain block with overload protection device (Supplied to Samsung Corporation)
			and the same		Patent registration for hoist including inverter integrated board
2012		Succeeded in SME technology development business (Compact chain hoist development)	-		Patent registration for hoist with wireless control system
		Development of compact electric hoist 0.49ton to 2ton			Started production of twin hook type chain hoist
		Acquired compact electric chain hoist CE and KCS mark	2018	JAN	Started production of NDM lever hoist and acquired CE mark
		Acquired electric chain hoist 7.5ton CE and KCS mark			Supplied hoist for a wind power plant, 4.2MW U136 (Hoist spec: 1Ton, DSAP-1S LIFT 100M)
2013		Registered as a partner company of LS Industrial	2019	APR	Selected as Global Giant Company in small & midium
		Systems (Cheongju) L5 Industrial Systems  Registered a utility model for compact Hoist			industry
		(Clutch type chain hoist with limit switch)	2020	FEB	Obtained UL certificate for electric chain hoist
		Acquire INO-BIZ from the small and medium business administration			(the first ever Korean hoist manufacturer)
		Acquired low headroom type electric hoist 1-5ton KCS mark			Started production on smart hoist, EDL/DL (125, 250, 500kg) (obtained CE, KCS)
		Registered as a partner company of Lotte Chemical			U.S patent registration for stepless control function of smart electric chain hoist
		Co., Ltd O LOTTE CHEMICAL			smartelectric chair noist

### DAESAN PUBLIC RELATIONS

#### Exhibitions

Since 2001 Daesan has been continuously participating in exhibitions every year in many locations around the world.





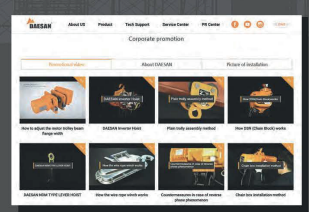






#### Video Manual

Daesan provided video manuals for our products so our customers can use their hoists safely and conveniently.



#### How to use video manuals on Daesan's homepage

Our video manuals along with much other useful information can be accessed through our homepage.

www.daesaninotec.com

#### Subscribe to Daesan's YouTube Channel

Subscribing to Daesan's YouTube Channel allows instant access to new video manuals.

enter "daesan inotec" into the search bar for www.youtube.com and click "subscribe"

#### Daesan Social Media

Check out our latest news through Daesan's many social media pages.



www.youtube.com / DAESANINOTEC



www.linkedin.com/in/daesaninotec



www.instagram.com/daesan\_hoist



www.twitter.com/daesaninotec



www.facebook.com/daesaninotec

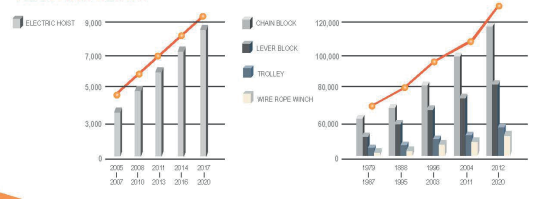
#### **OUR SLOGAN**







#### PRODUCTION CAPACITY





Chemical plant, construction plant ship-building yard and other industrial manufacturing plant in Korea as well as 40 other countries abroad are lifting and moving load with DAESAN products.

U.S.A, Canada, Columbia, Panama, Chile, Equador, Mongol, France, Qatar, U.A.E, Greece, Egypt, China, Philippines South Africa, Sri Lanka, Vietnam, Singapore, India, Jordan, Saudi Arabia ..etc.



#### **MANUFACTURING PROCESS**



Design Modeling simulation Forging Process Heat treatment

Product testing Hoist Assembly Storage of meterials Painting Inspection

Packing Delivery

#### CERTIFICATIONS

#### Company Certifications







Reasearch Institute



INNO-BIZ



Promising Export Firm



Chines safety & Quality certification



Citation



PL insurance policy (North America)



PL insurance policy (Domestic & Asia)



ISO 14001



ISO 9001

#### • Product Certifications

\*All products are CE certified



UL(Electirc Hoist)



CE(Chain block)



CE(Lever hoist)



CE(Trolley)



S MARK(manual)



CE (Electic Hoist)



KCs (Electic Hoist)



Hoist (Patent)



With a three-speed gearbox Electic chain hoist (patent)



Including regenerative braking resistor Hoist (patent)



With discharge resistance Electric chain hoist (patent)



Hoist contactless Interface device (patent)

# DAESAN ADVANCED CUTTING EDGE

#### Various Suspension Option

Top hook, light rail and motorized trolley suspension lug options are available to satisfy various application.

#### Gear Oil Inspection Port •-----

Gear oil level can be easily inspected through the hole located at the side of the gear box.

#### Load Sheave •-----

Load sheave features 5 pockets for smoother operation and better distribution of the load.

#### Friction Clutch

The friction clutch is an overload protection device that prevents lifting when overloaded.

### Power Supply Cable

Power supply cable has strain relief built in to prevent cable damage.

#### Stepless Control with VFD •-----

Hoist operation speed is controllable by the degree of push button press for smooth and precise operation.

### Variable speed control •-----

Our patented stepless control system is achieved via push button, interface and VFD.

#### Chain Box •----

Chain box is standard equipment comes with unique spring design to prevent chain box damage.

#### Brake System

Simple fast acting conical style motor brake for years of trouble free operation.

#### Cooling Fan

Cooling fan is equipped to cool motor & brake resistor.

#### Magnet inside gear box

Small magnet is equipped inside the gear boxto filter out foreign materials.

#### Hook

Heavy-Duty Hoist Motor

The hoist motor is high torque

design and is rated 30-minute

duty. Class F motor insulation,

and standard thermal morprotection is included.

Load hook is a forged carbon steel hook with a heavy-duty hook latch. Thrust bearing in load hook allows 360° rotation to prevent twisting of load chain

#### · Chain Guide

Chain guide is designed suitable for minimizing wear on high-speed operation.

#### Push Button Control

Equipped with emergency stop button, the hoist speed changes depending on how much the button is pressed for stepless control hoist.

### --- Upper/Lower Limit Switch

When the hoist is raised to high or low hook position the upper or lower limit switch activates and stops the hoist motor respectively.

This prevents unnecessary clutch wear.



12

DAESAN

# SMART HOIST EDL Series

125KG, 250KG, 500KG



- Die casting & injection mold light and solid body
- TEFC enclosure with increased motor rating of 60%ED
- Strong and fast acting conical brake Easy maintenance
- Upper & Lower micro limit switches Activate and stop the hoist motor preventing unnecessary clutch wear
- Friction clutch is an overload Protection Device that prevents lifting when overloaded.
- Stepless Control by VFD

The speed of the load movement is proportional to the movement of the stepless control switch when it is pressed.

- Various mounting features for different applications.
  - Lightweight rail mount lug
  - Top hook mount lug
  - Trolley mount lug
- Hoist with smallest Headroom in Korea

### **Smart Chain Hoist**

DL, EDL TYPE

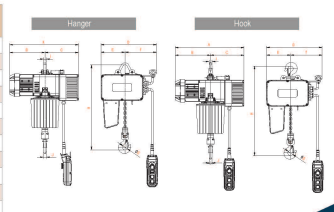
#### SPECTIFICATIONS

SI ECTITION!	10110														
MC	DDEL			DL-			EDL-		1	DL-					
Capacity(\	V.L.L)	Kg	125	250	500	125	250	500	125	250	125	250	500		
Power su	una h	Phase			3Ø					,	1Ø				
rowersu	рріу	٧	220	0 / 380 / 440 (	Customer's	Requested	Voltage)				110 / 220				
Chain f	all	No.		1											
Standard	l lift	m		4											
Pushbutton co	ord length	m	3.5												
1262	50Hz	m / min	14.2	8.3	6.3	00.47	47.40	40.70	8.3	5.3	00.47	47.40			
Lifting speed	60Hz	.007.0000	17	10	7.6	2.8~17 1.7~10 1.3~7.		1.3~7.6	10	6.4	2.8~17	1.7~10	1.1~6.4		
Lifting m	otor	Kw						0.75							
Load chain(d	ia.pitch)	mm					Ø	5.0 x 15.0							
Net wei	Net weight Kg			7	28		27		28		2	:7	28		
Weight for addition	/eight for additional 1 miter lift Kg/n					- KC		0.74			8		6		
Duty rat	Duty rating %E			10%ED (30m	in)	60 ~	20%ED (40~	10min)	20%ED	(10min)	40 ~	20%ED (30~	10min)		

※EDL type is VFD equipped stepless control hoist that hoist operation speed is controllable by the degree of push button press for smooth, quiet and precise operation.

#### DL & EDL DIMENSION(mm)

MODE	L	DL/EDL - 500	DL / EDL - 250,125	DL / EDL - 500	DL / EDL 250,125								
Туре		Han	ger	Но	ok								
	Α		44	16									
	В		22	29									
	С		2	17									
	D	360											
H:	Е		15	56									
minimum headroom	F		20	)4									
	G	34	30	34	30								
	Н	Min 320	Min 315	Min 350	Min 340								
	1		20		18								
	J	20	18	20	18								



#### DLM, EDLM TYPE

#### SPECTIFICATIONS

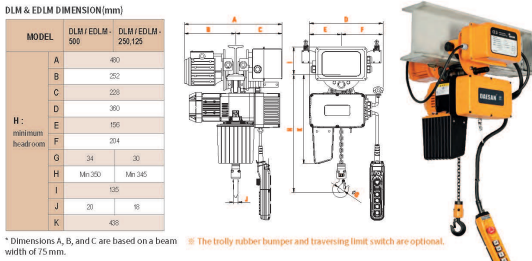
MC	DDEL			DLM-			EDLM-		D	LM-		EDLM-				
Capacity(\	W.L.L)	Kg	125	250	500	125	250	500	125	250	125	250	500			
Devices	on the	Phase			3Ø				1Ø							
Power su	ірріу	V	220	) /380 / 440(	Customer's	Requested	Voltage)				110 / 220					
Chain f	all	No.	1													
Standar	d lift	m						4								
Pushbutton co	ord length	m		3.5												
1.00	50Hz	us fusin	14.2 8.3 6.3		28~17 1.7~10	1.3~7.6	8.3	5.3	2.8~17	1.7~10	1.1~6.4					
Lifting speed	60Hz	m/min	17	10	7.6	2.0~1/	1.7~10	1.5~7.0	10	6.4	2.0~1/	1.7~10	1.1~0.4			
	50Hz	m / min		17.3			0.5.00.7		37	7.3		0.5.00.7				
Traversing speed	60Hz	m / min	20.7						20	0.7		3.5~20.7				
Lifting m	otor	Kw	0.75													
Traversing	motor	Kw						0.4								
Load chain(d	ia.pitch)	mm					Q	15.0 x 15.0								
Net wei	ght	Kg	51	15	52.5	5	1.5		52.5		51	1.5	52.5			
Weight for addition	nal 1miter lift	Kg/m						0.84								
I-beam flang	ge width	mm						75 - 150								
-beam min. curve radius mm			800													
Duty rat	ing	%ED	40%ED (30min) 60~20%ED (40~10min) 20%ED (10min) 40~20%ED (30~10m									10min)				

XEDL type is VFD equipped stepless control hoist that hoist operation speed is controllable by the degree of push button press for smooth, quiet and precise operation.

#### DLM & EDLM DIMENSION (mm)

MODE	L	DLM / EDLM - 500	DLM / EDLM - 250,125								
	Α	4	30								
	В	2:	52								
	С	2	28								
H:	D	360									
	Е	156									
headroom	F	20	04								
	G	34	30								
	Н	Min 350	Min 345								
	1	13	35								
	J	20	18								
	K	438									

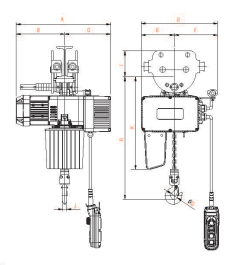
width of 75 mm.



#### (E)DLP,(E)DLG TYPE

#### DLP & EDLP DIMENSION(mm)

MODEL		DLP / EDLP - 500	DLP / EDLP - 250,125					
	А	4	46					
	В	2:	29					
	С	2	17					
	D	31	60					
Н:	Е	1:	56					
minimum	F	2	04					
headroom	G	34	30					
	Н	Min 350	Mn 345					
	1	12	2.5					
	J	20	18					
	K	43	38					
I-beam flange w	idth	75 mm - 150 mm						
-beam min. curve	radius	800mm						



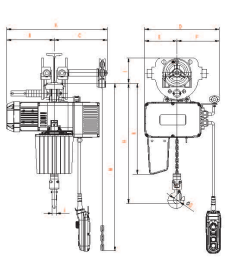
▶ Refer to the DL / EDL specification table for Lifting motor specifications.

#### DLG & EDLG DIMENSION(mm)

MODEL		DLG / EDLG - 500	DLG / EDLG - 250,125
	A	483.	5
	В	229	1
	С	254.	5
	D	380	î.
н:	Е	156	8
minimum	F	204	
headroom	G	34	30
	Н	Min 350	Min 345
	1	122.	5
	J	20	18
	K	438	
	М	350	0
I-beam flange w	idth	75 mm - 1	150mm
eam min. curve	radius	800n	ım



<sup>\*</sup> Dimensions A, B, and C are based on a beam width of 75 mm.



## INNOVATION



#### Traversing Limiter or Drop Stop & Rubber Bumper(Option)

Trolley traversing limiter or Drop stop & Rubber bumper is available as an option.





#### Upper and Lower Limit Switch

ear Box / Oil Lubrication

simple adjustment

Overload Alert(Option)

ended hoists is rigid.

Prevent overwinding by stopping operation in the case of overlifting or overlowering.

The gearbox utilizes an alloy steel helical and spur

gear reduction. Gear inspection and lubrication is easily accessible from the top of the hoist.

Dual Brake System(Mechanical Brake+Electric Brake) Secured with dual braking system, disc type motor brake working with mechanical load brake provides load lowering control. Electric brake is designed for easy access and

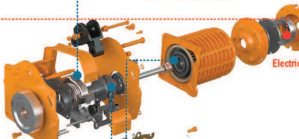


#### Drop Stop & Rubber bumper

#### Weather Cover (Option)

Hoist weather cover is a practical product that increases the longevity of your hoists perfect for seasonal and permanent installations. Protect hoist in outdoor use.

Trolley is adjustable for a range of flange widths. Motor includes disc type brake. Side guide rollers are included to promote smooth trolley motion and to minimize wheel and beam wear. Wheels are dual tread design for operatoin on tapered or flat flange beams. Trolley motor includes class F insulation. Motor is rated 15 minute duty and includes standard thermal motor protection.



#### ad Sheave / Chain Guide

Full floating chain guide assures proper engagement of chain on load sheave. Features 4 or 5 pockets for better distribution of the load.

#### Heavy-Duty Hoist Motor

The hoist motor is high torque design and is rated 30-minute duty. Class F motor insulation and standard thermal motor protection is included.

G80 load chain is case hardened and has a high resistence to wear and corrosion.Longer lifts are available per requirement. Breaking load limit with more than 5 times of rated load.

Chain container is standard equipment and is either molded with thick polypropylene material or fabricated from steel to securely contain the chain and chain lubricant. Optional containers are available for long lift applications.

#### Push Button Control

Compact design to enable one-handed operation. Rated IP64 protection. Emergency stop button is included. Push button cable has strain relief to prevent cable damage.

#### Chain Container

### Adjustable dual lifting speed as well as dual traversing speed by variable frequency drive is available with EDSA/EDSM series from

1ton to 20ton. It is perfect type where precise and accurate lifting solution is required. Very silent and smooth lifting operation with great durability replaces conventional pole change type dual speed hoist. Speed setting can be adjusted upon customer request / 3 step lifting speed is optional.

Installed as load detecting safety device to help prevent overload for greater hoist longevity.

Load hook is forged carbon steel hook with a heavy-duty

hook latch. Thrust bearing in hook allows 360° rotation to

prevent twisting of load chain. Top Hook, for hook susp-





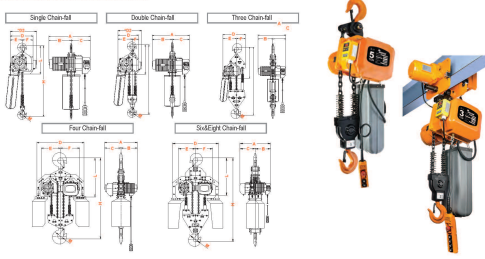
#### **DUAL BRAKE HOIST (SINGLE SPEED & INVERTER CONTROL)**

#### DSA,EDSA Series

#### **SPECTIFICATIONS**

or Lottle for thome														100
MODEL	DSA	SINGLE SPEED	18	1.58	2W	28	2.58	38	3W	5W	7.5W	10W	15W	20W
WODEL	EDSA	DUAL SPEED	18	1.58	2W	28	2.58	38	3W	5W	7.5W	10W	15W	20W
Capacity(W.L.L)	Ton		1	1.5	2		2.5		3	5	7.5	10	15	20
Power supply	Voltage					Cust	omer's Red	uested V	ltage					
Standard lift	m				1						5			
Pushbutton cord length	m			3.	5						4.5			
Chain fall	No.		2	l	2		1	1		2	3	4	6	8
Lifting speed	ting speed m/min		6.8 / 8.2	8.6 / 10.3	3.4 / 4.1	6.7 / 8.1	5.4/6.5		4.35/5.15	2.75/3.25	1.8 / 2.1	2.75/3.25	1.8 / 2.1	1.3 / 1.6
Litting speed	311,2,0010	<b>DUAL SPEED</b>	2.2 - 6.4	3.0 - 9.2	1.1 - 3.2	2.2 - 6.5	2.7 - 6.5		1.5 - 4.6	1.35 - 3.25	0.9 - 2.1	1.35 - 3.25	0.9 - 2.1	0.67 - 1.6
Lifting motor	Kw		1.8	3.5	1.8			3.5	5				3.5 x 2	
Load chain (dia x pitch)	mm		7.1 x 21	9.5 x 28.6	7.1 x 21		11.2 x 34		9.5 x 28.6			11.2 x 34		
Net weight	V-	SINGLE SPEED	72	118	85	121	10	27	147	167	274	407	796	901
Not weight	Kg	DUAL SPEED	74	120	87	123	12	9	149	169	276	411	800	905
Weight for additional 1miter lift	t Kg		1.3	2.16	2.4		2.86		4.12	5.52	8.18	10.84	16.16	21.48
Dutyrating	%ED	SINGLE SPEED (50/60Hz)					40%ED	(30min)						
Duty rating		DUAL SPEED				4	10/20%ED	/20%ED (30/10min)						

<sup>\*</sup>Inverter speed setting can be adjusted upon customer's request

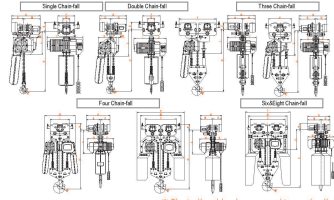


#### DIMENSION(mm)

	DSA	SINGLE SPEED	18	1.58	2W	28	2.58	38	3W	5W	7.5W	10W	15W	20W	
MODEL	EDSA	DUAL SPEED	15	1.58	2W	28	2.58	38	3W	5W	7.5W	10W	15W	20W	
		- 0	572	671	572			671				716	764	806	
		A	622	701	622			701				716	823	866	
		В	298	358	298				358				382	403	
			290	300	290				330				412	433	
1 1919 11 15		C	274	313	274			313				358	382	403	
H: minimum hea	rdroom		324	343	324		343 358								
		D	300	370	300			370			538	1032	1152		
		*D2	357	430	357			430				N/	A		
		E	170	198	219		198		258	273	325	405	4	26	
		F	130	172	82		172		112	102	213	405	4	26	
		14	35		53.5			60		70	90		120		
		H	566	715	805	755	7	75	945	1060	14	140	17	790	
		E	405	483	490	483	4	90	560	580	740	822	9	33	

#### DSM,EDSM Series

SPECTIFICATION	IS																	
MODEL	DSM	SINGLE SPEED	18	1.58	2W	28	2.58	38	3W	5W	7.5W	DSMS 7.5W	10W	DSMS 10W	15W	20W		
MODEL	EDSM	DUAL SPEED	18	1.58	2W	28	2.58	38	3W	5W	7.5W	EDSMS 7.5W	10W	EDSMS 10W	15W	20W		
Capacity(W.L.L)	Ton		1	1.5		2	2.5		3	5	7	.5	2.	10	15	20		
Power supply	Voltage						Customer's Requested Voltage											
Standard lift	m			4	1					5								
Pushbutton cord length	ı m			3.	5						4.5							
Chain fall	No.			1	2		1		2	2		3		4	6	8		
Lifting speed	m / min	SINGLE SPEED (50/60Hz)	6.8 / 8.2	8.6 / 10.3	3.4 / 4.1	6.7 / 8.1	5.4	5.4 / 6.5 4.35 / 5.15		2.75 / 3.25	1.8	/ 2.1	2.75	3.25	1.8 / 2.1	1.3 / 1.6		
Litting speed		DUAL SPEED	2.2 - 6.4	3.0 - 9.2	1.1 - 3.2	2.2 - 6.5	2.7	- 6.5	1.5 - 4.6	1.35 - 3.25	0.9	- 2.1	1.35 - 3.25		0.9 - 2.1	0.67 - 1.6		
Traversing speed	m / min	SINGLE SPEED (50/60Hz)		12	15					11	/14				8.37	10		
rraversing speed	1117-111111	DUAL SPEED	5.2 - 15.2												3.3 -	-10		
Lifting motor	Kw		1.8	3.5	1.8			3.5						3.5	3.5 x 2			
Traversing motor	Kw			0.	4			0.	75		0.75 x 2	0.75	0.75 x 2	0.75	0.75	x 2		
Load chain (dia x pitch)	) mm		7.1 x 21	9.5 x 28.6	7.1 x 21		11.2 x 34		9.5 x 28.6				11.2 x 34					
I-beam flange width	mm		75 - 125			1	00 - 150					125 - 1	175		150 - 190	175 - 19		
I-beam min. curve radio	us mm			80	00			1000		1800	N/A	2000	N/A	2000	N	I/A		
Weight for additional 1r	miter lift Kg		1.38	2.24	2.48		2.94		4.2	5.6	8.	26	10	.92	16.24	21.56		
Net weight	Kg	SINGLE SPEED	105	162	128	169	2	)1	221	254	518	478	657	614	1066	1171		
ivet weight	Ny	DUAL SPEED	109	166	132	173	20	)5	225	258	522	482	663	620	1074	1179		
Duty rating %ED SINGLE SPEED (50/60Hz)																		
Duty raining	%ED	DUAL SPEED	40/					7/20%ED (30/10min)										
Inverter speed setting co	an he adjuster	unon customer's request		Systematical Administration of the Control of the C														



#### DIMENSION(mm)

#### \* The trolly rubber bumper and traversing limit switch are optional.

MODEL	DSM	SINGLE SPEED	18	1.58	2W	28	2.58	38	3W	5W	7.5W	DSMS 7.5W	10W	DSMS 10W	15W	20W
MODEL	EDSM	DUAL SPEED	18	1.58	2W	28	2.58	38	3W	5W	7.5W	EDSMS 7.5W	10W	EDSMS 10W	15W	20W
		A	498+2B		527+2B			552+2B		58	5+2B	643+2B	585+2B	643+2B	689+2B	731+2
		A	548+2B		577+2B			602+2B		63	5+2B	693+2B	635+2B	693+2B	739+2B	781+2
		В	290+B		304+B			328+B		34	13+B	386+B	343+B	386+B	409+B	430+E
		С	208+B		223+B			224+B		24	12+B	257+B	242+B	257+B	280+B	301+
		C	258+B		273+B			274+B		29	92+B	307+B	292+B	307+B	330+B	351+6
		D	170	198	219		198		258	273		VA	2	58	378	402.5
			170	190	210		190		200	213	ļ '	*/	3	00	428	430.5
B calculation		E	130	172	82		172		112	102		VA.	3	58	378	402.5
B = 1/2 x (I-Beam	width(mm))		100		- 02	6400						•••	428			
		E2				60				56				VA		
H : minimum heard	droom	F	298		315			360		410	860	530	1300	NA	- 71	16
TT. Hillimidili Hours	aroom	G	110		126			140		156	1	WA	1098	824		195
		I.	298	358	298				358				850	530	10	70
		si.	274	313	274				313					N	/A	
		K	324	343	324				343					- N	/A	
			165		161			156			60	185	160		184	
			35		53.5			60		70		90			120	
		H	593	700	782	738		62	934	1062	1360	1245	1240	1237		00
		L.	405	460	477	460	4	65	532	595	587	575	648	643	6	17

#### **LOW HEADROOM HOIST**

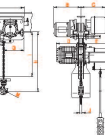
#### DSTHM,DSHM,EDSTHM,EDSHM Series

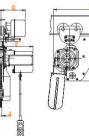
#### SPECTIFICATIONS

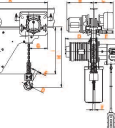
SPECIFICATIONS.												
MODEL		SINGLE SPEED	DSTHM-1S	DSTHM-2W	DSHM-1S	DSHM-1.5S	DSHM-2W	DSHM-2S	DSHM-2.5S	DSHM-3S	DSHM-3W	DSHM-5W
IIIODEE:		DUAL SPEED	EDSTHM-1S	EDSTHM-2W	EDSHM-1S	EDSHM-1.5S	EDSHM-2W	EDSHM-2S	EDSHM-2.5S	EDSHM-3S	EDSHM-3W	EDSHM-5W
Capacity(W.L.L)	Ton		1	2	4	1.5		2	2.5		3	5
Power supply	Voltage			Customer's Requested Voltage								
Standard lift	m			4 5								
Chain fall	No.		4	2	1		2		1		2	
Lifting speed	m / min	SINGLE SPEED (50/60Hz)	6.8 / 8.2	3.4 / 4.1	6.8 / 8.2	8.6 / 10.3	3.4 / 4.1	6.7 / 8.1	5.4	/6.5	4.35 / 5.15	2.75 / 3.25
Litting speed	701.5 10001	DUAL SPEED	2.7 - 8.2	1.3 - 4.1	2.2 - 6.4	3.0 - 9.2	1.1 - 3.2	2.2 - 6.5	2.7	-6.5	1.5 - 4.6	1.35 - 3.25
Traversing speed	m / min	SINGLE SPEED (50/60Hz)		A		12/15		h			117	4
maversing speed	m s min	DUAL SPEED		5.2 - 15.2								
Lifting motor	Kw			1.8		3.5	1.8			3.5		
Traversing motor	Kw				0.4					0	.75	
Load chain dia x Pitch	mm			7.1 x 21		9.5 x 28.6	7.1 x 21	7	11.2 x 34		9.5 x 28.6	11.2 x 34
I-beam flange width	mm		75 - 125	100 - 150	75 - 125			100 - 150			"	125 - 175
l-beam min. curve radius	mm			A		No.	N/A					
Weight for additional 1 meter lif	t Kg		1.38	2.48	1.38	2.2	2.48		2.94		4.2	5.6
Net weight	Kg	SINGLE SPEED	132	150.5	146	215	166.5	222	25	8	279	332
iver weight	Ng	DUAL SPEED	134	152.5	148	217	168.5	224	26	0	281	334
Duty rating	%ED	SINGLE SPEED (50/60 Hz)			-		40 %ED (30n	nin)				
Duty raining	%EU	DUAL SPEED					40/20 %ED (30/	10min)				
			100				A. C.					

<sup>&</sup>quot;Inverter speed setting can be adjusted upon customer's request









#### DIMENSION(mm)

#### \* The trolly rubber bumper and traversing limit switch are optional.

	1속식	DSTHM-1S	DSTHM-2W	DSHM-1S	DSHM-1.5S	DSHM-2W	DSHM-2S	DSHM-25S	DSHM-3S	DSHM-3W	DSHM-5W
CODE	2숙식(안바터 타임)	EDSTHM-1S	EDSTHM-ZW	EDSHM-15	EDSHM-1.5S	EDSHM-2W	EDSHM-2S	EDSHM-2.5S	EDSHM-3S	EDSHM3W	EDSHM-6V
	A	798	815	800	864	808	864		889		907
	8	295+B	299+B	290+B	304+B		328+B			343+B	
	C	212+B	215+B	208+B	223+B 224+B			242+B			
B calculation		262+B	265+B	258+B		273+B		274+B		292+B	
B = 1/2 × (I-Beam width(mm))	D	26	34	298	358 298 358						
(Possiniana)	E	293		274	313	274			313		
H minimum headroom		343		324	343	324		343			
ricadiooni	G	219	188	200	167	229	167		192		208
	H	265	455	435	441	545	483	496	3	600	690
	13	483	513	505	556	510	555		558		565
	J	24	30	24		30			35		43.5
	f/d	35	63.5	35		53.5			60		70

DAESAN low headroom type electric chain hoist is specially designed to have shorter headroom. It is suitable for installation which requires low ceiling making it effective for work that hoists the cargo as high as possible. Special requirements such as dual speed or curved beam is optional.

#### TWIN HOOK TYPE HOIST

#### DSDHA, DSDHM Series

DAESAN twin hook electric chain hoist is equipped with single motor and two hooks are intended to lift the hooks with load horizontally, equally and safely. Since there is 1 chain hoist drive, the load is kept level during hoisting. This is optimal for long 8 wide load that must be hoisted from 2 points and cargo that must be kept level. Special requirements such as dual speed or curved beam is optional.

#### SPECTIFICATIONS

MODEL	DSDHA	SINGLE SPEED	18	1.58	2W	28	2.58	38	3W	5W		
MODEL	EDSDHA	DUAL SPEED	15	1.5S	2W	25	2.58	38	3W	5W		
Capacity	Ton		1	1.5		2	2.5		3	5		
Power supply	Voltage		Customer's Requested Voltage									
Standard lift	m			4		75			5			
Chain fall	No.			1	2	**	1		2	2		
Pushbutton cord leng	gth <b>m</b>			3.	5			28	4.5			
Lifting speed	m / min	SINGLE SPEED (50/60Hz)	6.8 / 8.2	8.6 / 10.3	3.4/4.1	6.7 / 8.1	5.4 /	6.5	4.35 / 5.15	2.75 / 3.25		
Litting apocca	107.000	DUAL SPEED	2.2 - 6.4	3.0 - 9.2	1.1 - 3.2	2.2 - 6.5	2.7 -	6.5	1.5 - 4.6	1.35 - 3.25		
Lifting motor	Kw		1.8	3.5	1.8			3	.5			
Load chain (dia x pite	ch) mm		7.1 x 21	9.5 x 28.6	7.1 x 21		11.2 x 34		95 x 28.6	11.2 x 34		
Weight for additional 1	meter lift Kg		2.48	4.2	4.68		5.6		8.12	10.92		
Dutemtina	v rating %ED	SINGLE SPEED (50/60Hz)			4	0%ED (30min)						
Duty rating	%ED	DUAL SPEED			40/2	0%ED (30/10 mir	1)					

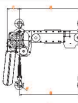
#### SPECTIFICATIONS

MODEL	DSDHM	SINGLE SPEED	15	1.58	2W	28	2.58	38	3W	5W	
MODEL	EDSDHM	DUAL SPEED	15	1.5\$	2W	25	2.58	35	3W	5W	
Capacity	Ton		1	1.5		2	2.5		3	5	
Power supply	Voltage				Custon	ner's Requested	ed Voltage			7.1	
Standard lift	m			- 4			65,0		5		
Chain fall	No.		1	(	2		1		2	2	
Lifting speed	m / min	SINGLE SPEED (50/60Hz)	6.8 / 8.2	8.6 / 10.3	3.4/4.1	6.7 / 8.1	5.4 /	6,5	4.35 / 5.15	2.75 / 3.25	
Litting speed	III.X UMI	DUAL SPEED	2.2 - 6.4	3.0 - 9.2	1.1 - 3.2	2.2 - 6.5	2.7 -	6.5	1.5 - 4.6	1.35 - 3.25	
Traversing speed m / min		SINGLE SPEED (50/60Hz)		1	2/15			11	/14		
Traversing speed	MIX HIII	DUAL SPEED	5.2 - 15.2								
Lifting motor	Kw		1.8	3.5	1.8			3.5			
Traversing motor	Kw			0.	4			0	).75		
Load chain dia x Pit	tch mm		7.1 x 21	9.5 x 28.6	7.1 x21		11.2 x 34		9.5 x 28.6	11.2 x 34	
I-beam flange width	mm		75 - 125			100 - 150				125 - 175	
l-beam min. curve r	adius mm				Inquire s	separately wher	eparately when ordering				
Weight for additional 1 r	meter lift Kg		2.48	4.2	4.68		5.6		8.12	10.92	
Duty rating	%ED	SINGLE SPEED (50/60Hz)				40%ED (30min)					
Duty rating	%EU	DUAL SPEED	40/20%ED (30/10min)								

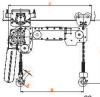
#### DIMENSION (mm)

MODEL : DSDHA,DSDHM	18	1.5\$	2W	28	2.5\$	38	3W	5W
A	274	313	274			313		
	324	343	324			343		
В	298	358	298			358		
C	170	198	170		198		258	273
D	369	448	369		448			
E	51	56	70	55			92	96
E		G+ C+	135.5			G+C+156		G+C+176
G				600	4000			
H	566	715	805	755	77	'5	945	1060
1	593	700	782	738	.76	32	934	1062
J	23.5		39			45		56
K	35		53.5			60		70
TL.	24		30	35				43.5
FAI	71	90	71	90				









## REVOLUTION



Trolley traversing limiter or Drop stop & Rubber bumper is available as an option.



### Dual Safety Device Friction clutch & Upper limit switch .

The friction clutch is an overload protection device that idles the motor when over loaded. This function combined with overload limiter to prevent the hoist body or load chain from being damaged. In addition, when a load is lifted excessively the limit switch activates and stops the motor, preventing hoist and load chain



Drop Stop & Rubber bumper

#### Weather Cover (Option)

Hoist weather cover is a practical product that increases the longevity of your hoists perfect for seasonal and permanent installations. Protect hoist in outdoor use.

#### Motorized Trolley

Trolley is adjustable for a range of flange widths. Motor includes disc type brake. Side guide rollers are included to promote smooth trolley motion and to minimize wheel and beam wear. Wheels are dual tread design for operatoin on tapered or flat flange beams. Trolley motor includes class F insulation. Motor is rated 15 minute duty and includes standard thermal motor protection.



Full floating chain guide assures proper engagement of chain on load sheave. Features 5 pockets for better distribution of the load.



Gear Box / Oil Lubrication

The gearbox utilizes an alloy steel helical and spur

gear reduction. Gear inspection and lubrication is easily accessible from the top of the hoist.

Installed as load detecting safety device to help prevent overload for greater hoist longevity.



Operated by powerful pull rotor using magnetic force, it is cone type brake. It has brake lining clearance adjustment function that maximize the lifetime of brake lining.

#### Heavy-Duty Hoist Motor

The hoist motor is high torque design and is rated 30-minute duty. Class F motor insulation and standard thermal motor protection is included.

G80 load chain is case hardened and has a high resistence to wear and corrosion.Longer lifts are available per requirement. Breaking load limit with more than 5 times of rated load.

#### ----- Chain Container

Chain container is standard equipment molded with thick polypropylene material to securely contain the chain and chain lubricant. Optional containers are available for long lift applications.

#### ----- Push Button Control

Compact design to enable one-handed operation. Rated IP64 protection. Emergency stop button is included. Push button cable has strain relief to prevent cable damage.



Load hook is forged carbon steel hook with a heavy-duty hook latch. Thrust bearing in hook allows 360° rotation to prevent twisting of load chain. Top Hook, for hook suspended hoists is rigid.

## Inverter(Option)

Adjustable dual lifting speed as well as dual traversing speed by variable frequency drive is available with EDSS / EDSSM / EDST / EDSTM Series from 0.5ton to 2ton.lt is perfect type where precise and accurate lifting solution is required. Very silent and smooth lifting operation with great durability replaces conventional pole change type dual speed hoist. Speed setting can be adjusted upon customer request / 3 step lifting speed is optional.





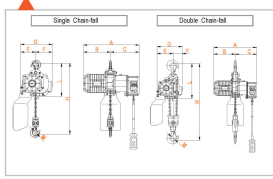
DST Series

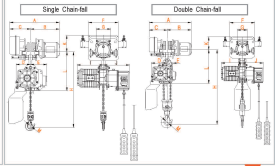
THREE PHASE

SPECTIFICATIONS				
MODEL : DST		0.58	18	2W
Capacity	Ton	0.5	1	2
Power supply	Customer's Requested Voltage			
Standard lift	4			
Chain fall	No.		1	2
Lifting speed range(m/min)	50 Hz	6.7	6.8	3.4
Litting speed range(III/IIIIII)	60 Hz	8	8.2(5.5)	4.1
Hoist motor	Kw	0.8	1	.8
Load chain	dia x pitch	6.3 x 19	7.1	x 21
Net weight	Kg	57	58	71
Duty rating	%ED	40	04ED /30m	in\

#### DIMENSION(mm)

MODEL : D	ST	0.58	18	2W		
	A	523	52	26		
	В					
	C	262				
H : minimum	D					
headroom	E	1	146			
	F	1	65	113		
	M	34	35	53.5		
	Н	384 400		680		
	L	3	324			





\* The trolly rubber bumper and traversing limit switch are optional.

#### DSTM Series

#### THREE PHASE

#### SPECTIFICATIONS

SPECTIFICATIONS					
MODEL : DS1	ГМ		0.58	18	2W
Capacity		Ton	0.5	1	2
Power supply		Voltage	Customer	's Requeste	ed Voltage
Standard lift		m		4	
Chain fall		No.		1	2
Lifting speed range(m/min)		50 Hz	6.7	6.8	3.4
Litting speed range(III/IIIIII)		60 Hz	8	8.2(5.5)	4.1
Trolley speed(m/min)		50 Hz		12	
Troney specu(minim)		60 Hz		15	
Hoist motor		Kw	8.0	1	.8
Trolley moter		Kw		0.4	
Load chain	dia	a x pitch	6.3 x 19	7.1	x 21
I-beam flange width	I-bea	m width	75 -	125	100 - 150
I-beam min. curve radius	Curv	e radius		800	
Net weight		Kg	97	98	117
Duty rating		%ED	40	%ED (30m	in)

#### DIMENSION(mm)

MODEL : DSTM		0.58	18	2W	
	Α	498	+2B	528+2B	
	В	20	8+B	223+B	
	C	29	0+B	305+B	
	D	1	46	198	
	E	1	65	113	
B calculation B = 1/2 x (I-Beam width(mm))	F	3	00	315	
H : minimum	G	1	10	125.4	
headroom	1		264		
	J		262		
	K	10	65	161	
	M	34	35	53.5	
	н	434	446	660	
	L	3	359		

#### **DSS Series**

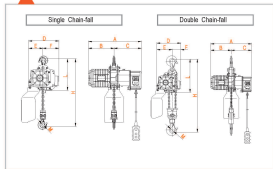
#### SINGLE PHASE

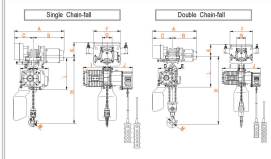
#### **SPECTIFICATIONS**

MODEL : DSS	3	0.58	15	2W
Capacity	Ton	0.5	1	2
Power supply	Voltage		110 / 220	
Standard lift	m		4	
Chain fall	No.		1	2
Lifting speed range(m/min)	50 Hz	6.7	3.4	1.7
Enting speed range(minim)	60 Hz	8	4.1	2
Hoist motor	Kw		8.0	
Load chain	dia x pitch	6.3 x 19	7.1	x 21
Net weight	Kg	57	60	73
Duty rating	%ED	30	1%ED (20m	in)

#### DIMENSION(mm)

MODEL : D	SS	0.58	18	2W			
	Α	526	54	15			
	В		264				
	С	262	262 281				
H : minimum	D		311				
h : minimum headroom	Е	1-	146				
	F	1	65	113			
	M	34	35	53.5			
	Н	384	400	680			
	L	3:	24	428			





 $\ensuremath{\mbox{\%}}$  The trolly rubber bumper and traversing limit switch are optional.

#### DSSM Series

#### SINGLE PHASE

SPECTIFICATIONS						
MODEL : DS	SM		0.5S	18	2W	
Capacity		Ton	0.5	1	2	
Power supply		Voltage		110 / 220		
Standard lift		m		4		
Chain fall		No.		1	2	
Lifting speed range(m/mir	n)	50 Hz	6.7	3.4	1.7	
Litting speed range(III/IIIII	''	60 Hz	8	4.1	2	
Trolley speed(m/min)		50 Hz	9			
Trolloy opood(Ill/Illili)		60 Hz	11			
Hoist motor		Kw		8.0		
Trolley moter		Kw		0.2		
Load chain	di	a x pitch	6.3 x 19	7.1	1 x 21	
I-beam flange width	I-bea	m width	75	- 125	100 - 150	
I-beam min. curve radius	Curv	e radius		800		
Net weight		Kg	96	99	119	
Duty rating		%ED	30	%ED (20m	in)	

#### DIMENSION

MODEL : DSSM		0.58	18	2W	
	Α	546	+2B	576+2B	
	В	338	8+B	353+B	
	C	208	3+B	223+B	
	D	14	16	198	
B calculation B = 1/2 x (I-Beam width(mm))	E	16	165		
	F	30	00	315	
	G	11	10	125.4	
H : minimum headroom	Н	434	446	660	
nodaroom	Ţ		264		
	J		281		
	K	16	65	161	
	L	35	59	424	
	M	34	35	53.5	



#### **FRICTION CLUTCH INVERTER HOIST**

**EDST Series** 

THREE PHASE

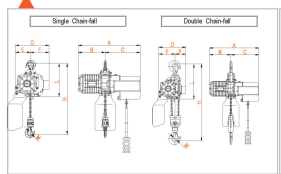
#### **SPECTIFICATIONS**

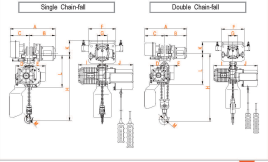
MODEL : EDS	0.58	18	2W				
Capacity	Ton	0.5	1	2			
Power supply	Voltage	22	20 / 380 / 44	4 2			
Standard lift	m		4				
Chain fall	No.		1	2			
Lifting speed range(m/min)	2Speed	2.7	- 8.2	1.3 - 4.1			
Hoist motor	Kw	0.8	1.5	8			
Load chain	dia x pitch	6.3 x 19	7.1	x 21			
Net weight	Kg	61	63	77			
Duty rating	40/20%ED (30/10min)						

#### DIMENSION(mm)

MODEL : I	EDST	0.58	18	2W				
	Α		606					
	В		264					
	C	342						
	D		329					
H : minimum headroom	E	1	198					
neadroom	F	1	183	131				
	M	34	35	53.5				
	Н	384	400	680				
	L	3	358					







 $\ensuremath{\mbox{\%}}$  The trolly rubber bumper and traversing limit switch are optional.

EDSTM Series

THREE PHASE

#### SPECTIFICATIONS

SPECTIFICATIONS								
MODEL : EDS	0.58	18	2W					
Capacity	Ton	0.5	1	2				
Power supply	Voltage	22	20 / 380 / 440	1				
Standard lift	m		4					
Chain fall	No.		1	2				
Lifting speed range(m/min)	2Speed	2.7	- 8.2 1.3 - 4.1					
Trolley speed(m/min)	2Speed		5.2 - 15.2					
Hoist motor	Kw	0.8	1	.8				
Trolley moter	Kw		0.4					
Load chain	dia x pitch	6.3 x 19	7.1	x 21				
I-beam flange width	I-beam width	75 -	125	100 - 150				
I-beam min. curve radius	Curve radius		800					
Net weight	Kg	101	102	122				
Duty rating %ED 40/20%ED (30/10min)								

#### DIMENSION(mm)

MODEL : EDSTM	0.58	18	2W	
	Α	548	+2B	577+2B
	В	290	)+B	304+B
	С	258	3+B	273+B
	D	14	46	198
B calculation	E	18	33	131
B = 1/2 x (I-Beam width(mm))	E	30	315	
H : minimum	G	110		125.4
headroom	Н	434	446	660
	Ţ		264	
	J		342	
	K	10	35	161
	L	35	93	458
	M	34	35	53.5

#### **EDSS Series**

#### SINGLE PHASE

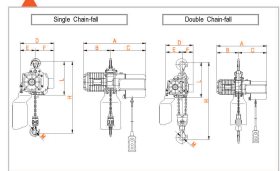


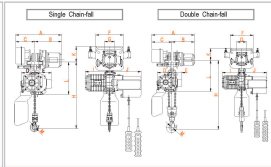
#### **SPECTIFICATIONS**

MODEL : EDSS		0.58	18	2W	
Capacity	Ton	0.5	1	2	
Power supply	Voltage		220		
Standard lift	m		4		
Chain fall	No.	1 2			
Lifting speed range(m/min)	2Speed	1.7	- 5.2	1.0 - 2.6	
Hoist motor	Kw	0.8	1.	5	
Load chain	dia x pitch	6.3 x 19	19 7.1 x 21		
Net weight	Kg	63	64	77	
Duty rating	%ED	40/2	20%ED (30/1	Omin)	

#### DIMENSION(mm)

MODEL :	EDSS	0.58	18	2W			
	Α	606					
	В	264					
	C	342					
II. adalas	D	311					
H : minimum headroom	E	14	198				
noauroom	F	16	35	113			
	M	34	35	53.5			
	Н	384	384 400				
	L	3	482				





\*\* The trolly rubber bumper and traversing limit switch are optional.

#### **EDSSM Series**

#### SINGLE PHASE

#### **SPECTIFICATIONS**

SPECTIFICATIONS					
MODEL : EDSSM	M	0.58	18	2W	
Capacity	Ton	0.5	1	2	
Power supply	Voltage		220		
Standard lift	m		4		
Chain fall	No.		1	2	
Lifting speed range(m/min)	2Speed	1.7	5.2 1.0 - 2.		
Trolley speed(m/min)			11		
Hoist motor	Kw	0.8	1	.5	
Trolley moter	Kw		0.2		
Load chain	dia x pitch	6.3 x 19	7.1:	x 21	
I-beam flange width	I-beam width	75 -	125	100 - 150	
I-beam min. curve radius	Curve radius		800		
Net weight	Kg	98	99	122	
Duty rating	%ED	40	40/20%ED (30/10min)		

#### DIMENSION(mm)

. ,					
MODEL : EDSSM	0.58	1S	2W		
	Α	547	547+2B		
	В	339	9+B	353+B	
	C	208	3+B	223+B	
	D	146		198	
	E	16	35	113	
B calculation B = 1/2 x (I-Beam width(mm))	F	30	300		
	G	11	10	125.4	
H : minimum	Н	434	446	660	
headroom	- ţ		264		
	J		342		
	K	16	35	161	
	L	39	93	458	
	M	34	35	53.5	



# CHAIN BLOCK

DAESAN portable, light weight hand chain hoists are compact and provide a dependable working tool for industrial maintenance, construction sites, machine shops, and production situations where parts need to be positioned accurately but infrequently.

Covers: Protective steel covers can easily be removed for inspection and maintenance. Wheel cover & brake cover protect block from dust and rain.

Mechnical Load Brake: Can hold a capacity load stationary at any position.

Hooks: All hooks are drop forged, heat treated steel with spring type latches. Both hook rotates 360 for easy rigging.

Chain Guide: Allows smooth operation of load chain.

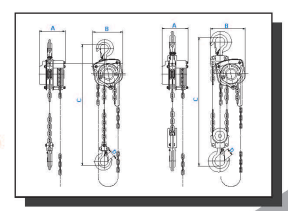
Load Sheaves: Deep cast pockets precisely fit the load chain. Load shafts are supported by prelubricated bearings for smooth operation.

Load Chain: Electric welded G80 alloy steel chain is heat treated for wear resistance and strength. Accurately and uniformly sized to seat properly in load sheaves.

#### \* Overload protection by slip clutch system (Option)

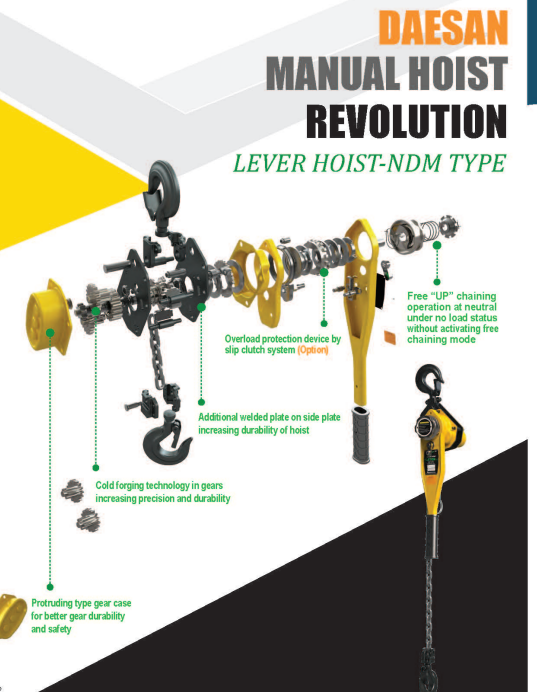
For the last 3 decades DSN series had been sold over 1,000,000 units in Korea and overseas.





#### **DSN TYPE**

MODEL NO		DSN0.5		DSN1.5	DSN2N			DSN5	DSN7.5	DSMO	DSN15		DSN25	DSN30	DSN40
Capacity(SWL)	Ton	0.5	1	1.5	2	2	3	5	7.5	10	15	20	25	30	40
Chainfall	No.	1	1	1	2	1	2	2	3	4	6	8	10	12	16
Standard lift	m	2.5	2.5	2.5	3	3	3	3	3.5	3.5	3.5	3.5	3.5	3.5	3.5
Load chain dia.	mm	6.3 x 19.1	6.3 x 19.1	7.1 x 21.0	6.3 x 19.1	7.9 x 23.0	7.1 x 21.0	9.0 x 27.0							
Hand chain	mm	5.0 x 22.8													
Net weight	Kg	11	12	14	18	22	23	41	63	86	131.5	209	393	536	696
Pulling efforts	Kg	24	33	34	33	34	35	39	40	41	41 x 2				
A (Dimension)	mm	147	147	147	150	184	147	185	185	185	212	212	388	426	502
В		145	145	164	179	187	206	258	367	367	745	873	798	798	798
C		310	330	360	430	380	480	620	720	820	850	970	1500	1870	1960
D		26	30	33	38	38	42	45	63	86	132	178	85	95	95

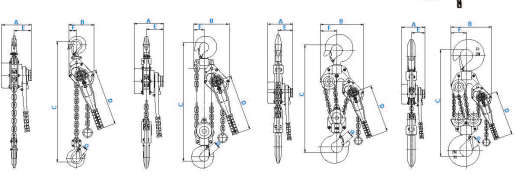


# **LEVER HOIST**

#### NDM TYPE

DAESAN NDM lever hoist is one of the most reliable and durable ratchet lever hoists in the industry. Its light weight and portable design, easy free-chaining feature and 360° rotating handle make it one of the most versatile hoists on the market today.

- Cold-Forging technology in gears increasing precision and durability
- Protruding type gear case for better safety
- Additional welded plate on side plate increasing durability
- Free "UP" chaining operation at neutral under no load status without activating free chaining mode
- Overload protection by slip clutch system (Option)



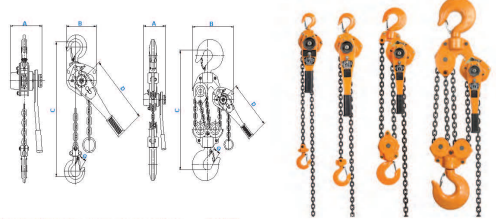
#### N DM TYPE

MODEL NO	0:	NDM08	NDM15	NDM20	NDM30	NDM60	NDM90	NDM120
Capacity(SWL)	(ton)	0.8	1.5	2	3	6	9	12
Chain fall	(no.)	3	1	1	1	2	3	4
Standard lift	(m)	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Load chain dia.	(mm)	6.3 x 19.1	7.1 x 21.0	7.1 x21.0	9.0 x 27.0	9.0 x 27.0	9.0 x 27.0	9.0 x 27.0
Net weight	(kg)	7	10.5	11	17.5	29	56	74
Pulling efforts	(kg)	30	30	40	37	38	39	40
A (Dimension)	(mm)	155.5	168.5	168.5	201	201	201	201
В		121	141.5	141.5	172.5	241	349	349
С		329.5	379	395	465	615	775	880
D		273	386	386	386	386	386	386
Е		102	107	107	117	117	117	117
F		38	45	45	52	70	131	131
G		25	28	30	38	46	57	79



#### D1 TYPE

DAESAN light weight, portable lever hoist increases a worker's efficiency in pulling, lifting, lowering moving and skidding objects in industrial maintenance construction and utility company applications. Minimal effort is required to move tons. Excellent for stretching cable and fencing positioning machinery and building components.



Operation (D1 type): Two levers and a knob control the operation of DAESAN lever hoist.

The lifting "Lock" lever can only be engaged when the hoist chain is slack (not under load) The grip ring is then pulled to engage the load sheave. Choose "Up" or "Down" position on the handle to raise or lower the load.

Gears: Six tooth pinion gear and four pocket load sheave makes operation easy. Gears are permanently lubricated

Mechanical load brake: Brake can hold a full capacity load stationary in any position. Load is not transferred back to handle during handle advancement

Hooks: All hooks are drop forged, heat treated steel with spring type latches. Both hook rotates 360° for easy rigging.

Load Chain: Electric welded G80 alloy steel chain is heat treated for wear resistance and strength. Accurately and uniformly sized to seat properly in load sheaves.

#### D1 TYPE

MODELN	D ;	D 08	D15	D20	D30	D60	D90	D120
Capacity(SWL)	(ton)	0.75	1.5	2	3	6	9	12
Chain fall	(no.)	1	1	1	1	2	3	4
Standard lift	(m)	1.5	1.5	15	1.5	1.5	1.5	1.5
Load chain dia.	(mm)	6.3 x 19.1	7.1 x21.0	7.1 x 21.0	9.0 x 27.0	9.0 x 27.0	9.0 x 27.0	9.0 x 27.0
Net weight	(kg)	7	10	10.5	17	28	56	73
Pulling efforts	(kg)	16	18	24	33	35	37	39
A (Dimension)	(mm)	147	163	163	192	192	192	192
В		147	147	147	181	248	356	356
С		295	325	350	430	590	700	810
D		260	370	370	370	370	370	370
G		26	33	38	42	46	45	52

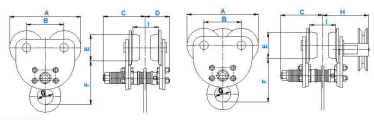
# TROLLEY

DAESAN plain and geared trolleys are light and easy to adapt to a wide range of beams. The trolley wheels include lifetime ball bearings for maintenance free operation.

Bearings: Shielded, lifetime lubricated, single row ballbearings.

Wheels: Crown tread allows operation on tapered or flat flange beams with increased durability. Suspension Lug: Pivot mounted suspension shaft designed to equally distribute the load to all wheels.

Hand Chain Box: Equipped from 20ton or above capacity gear trolley for better protection.



#### DP.DG TYPE

MODEL NO : DP(Plain troil		DP05				DP5	DP10				
DG(Gean	f trolley)			DG2	DG3	DG5	DG10		DG20		DG40
Capacity	(ton)	0.5	1	2	3	5	10	15	20	30	40
Hand chain operation length (m)		N/A	2.5	3	3	3	3.5	3.5	3.5	3.5	3.5
Min curve radius	(mm)	1000	1300	1500	2000	2500	2600	3000	N/A	N/A	N/A
A (Dimension)	(mm)	174	233	271	312	352	352	505	1131	1312	1312
В		90	122	142	163	183	183	255	712	776	776
C		142.5	142.5	160	168.5	184.5	249	211	291.5	302	302
D		76	76	93	100.5	115	126	N/A	N/A	N/A	N/A
E		55	80	100	113	125	125	254	150	154	154
F°		1295	128	165	190	230	253.5	337.5	434	457.5	457.5
G		45	45	60	67	77	70	80	122	122	122
H		N/A	164	176	183	198.5	199.5	283	291.5	302	302
1		75-125	75-125	100-150	100-150	125-175	125-200	175-200	175-200	175-200	175-200
Net weight DP TYPE (Stand	dard) (kg)	6	10	18.5	29	45	68	N/A	N/A	N/A	N/A
Net weight DG TYPE (Standard) (kg)		N/A	14	23	35	50	78	210	320	450	500

<sup>\*(</sup>I : applied I-beam width)

<sup>\*</sup>C,D,H figures are for minimum beam width. Figures will be changed accordingly when applied beam width increases.









Trolley & Chain block applied to I-beam





## -Proof Manual

# CHAIN HOIST [1,2,3,5,10TON] PLAIN & GEARED TROLLEYS[1,2,3,5,10]

#### **EXPLOSION PROTECTION & SPARK RESISTANCE**

Designed for explosive environments with spark-resistant, full bronze suspension and load hooks; stainless steel hand chain and electroless nickel plated load chain; and bronze wheels for trolley with safety drop stop and rubber bumper

#### **CORROSION RESISTANT**

Enclosed robust electroless nickel plated housing protects internal components, even in the toughest conditions.

\*ATEX marking:

EX II 2 GD C II C T4 T + 135  $^{\circ}$ C

- \*Suitable for gas & dust hazardous areas : zone 1&2, zone 21&22
- \*Stainless steel Load chain(SUS316L)
- \*Stainless steel hand chain (SUS304)
- \*Electroless nickel plated load chain
- \*Bronze wheel

Option







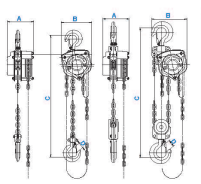
Stainless steel frame canvas chain box



Overload protection device



### - Spark Resistant Chain Hoist



#### EX DSN TYPE

MODEL NO : EX DSN						
Capacity (Nickel plated load chain)	(ton)	1	2	3	5	10
Hand chain force	(kg)	33	34	35	39	41
Hand chain operation length	(m)	2.5	3	3	3	3.5
Number of chain falls	(no.)	1	1	2	2	4
Load chain size	(mm)	6.3 x 19.1	7.9 x 23.0	7.1×21.0	9.0 x 27.0	9.0 x 27.0
Min headroom (C)	(mm)	330	380	480	620	820
A (Dimension)	(mm)	147	184	147	185	185
В		145	187	206	258	367
D		30	38	42	45	53
Net weight with standard lift	(kg)	12	22	23	41	95
Net weight per m additional lift	(kg)	1.36	1.86	2.7	4.02	7.54

<sup>\*</sup>In case of applying stainless steel load chain, it is recommended to use 60% of rated load.



### - Spark Resistant plain & geared traveling trolley

#### EX DP.DG TYPE

MODEL NO :	EX DP					
MODEL NO :	EXIDG					
Capacity	(ton)	1	2	3	5	10
Hand chain force	(kg)	10	16	20	20	19
Hand chain operation lengt	h (m)	25	3	3	3	3.5
Flange width	(mm)	75 - 125	100 - 150	100 - 150   125 - 175   12		125 - 200
Min curve radius	(mm)	1300	1500	2000	2500	2600
A (Dimension)	(mm)	399	439	480	519	536
В		122	142	163	183	183
С		221.5	253	269.5	300.5	376
D		142.5	160	169	185.5	249
E	79 93 100.5 116		127			
G		80 100 113 125 1		125		
E		49	63	78.5	97.5	106
K		26	32	38	50	70
LI.		305.5	336	351.5	383	448.5
М			32	40	45	60
Net weight EXDP TYPE (S	et weight EXDP TYPE (Standard) (kg)		25	38	48	69
Net weight EXDG TYPE (S	weight EXDG TYPE (Standard) (kg)		28	40	58	79

<sup>\*</sup>Explosion protected version with spark resistant coating

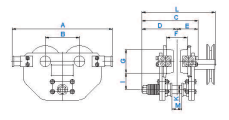


#### Corrosion protection (Basic/Medium)

EXDP & EXDG-trolleys have outstanding corrosion protection. All steel parts are electroless nickel plated.

This is a must in wet rooms and in very aggressive environment. Larger flange width are optional.

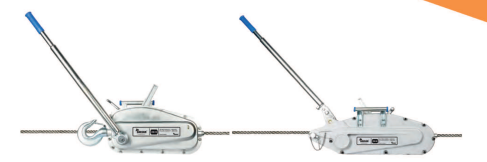
Wheels fit flat and also tapered flanges!



<sup>&#</sup>x27;his option is available for all chain blocks and spark resistant chain hoists. Chain hox types: stainless steel frame canvas chain box and steel frame canvas chain box

<sup>\*</sup>The above specification is subject to change for stainless steel load chain application.

# WIRE ROPE WINCH



#### DAESAN wire rope winch is manual winch used with steel wire rope.

- They can be used to lift, pull and position loads over great distances depending on the wire rope length.
- They are suitable for use in numerous configurations and are the ideal solution for use in professional applications.
- They are operated by a simple lever.
- Low weight-quick installation.
- No limitation in terms of cable length.
- Manageable, light-weight, robust, powerful.
- Increase load capacity with deflection sheaves.

#### DW TYPE

MODEL NO:		DW15	DW35
Capacity(SWL)	(ton)	1.6	3.2
Wire rope dia.	(mm)	IWRC 11.6	IWRC 16.0
Casing of material		SPC	AL casting
Transmission speed	(m/min)	3	3
Pulling capacity	(ton)	2.5	5
Max. test to	(ton)	3	6
Breaking strength of wire	(ton)	9.68	17.2
Safety device		Safety hooks	Safety pins
External dimension(W x L x H)	(cm)	62 x 30 x 15	72 x 32 x 14
Length of handle	(mm)	1050	1210
Net weight without wire	(kg)	22	32
A (Dimension)	(mm)	556	675
В		235	228
С		350	343
D		147	148
Ę		43	28.5

