More than lifting

DENARG

EMAG

6,3t

DEMA.G... II

DH

**Demag DH. The hoist unit.** 



DERUSA

**NEW!** EXTENDED **PRODUCT RANGE** 

## **Demag DH. The hoist unit:** Beyond classic crane applications



DH hoist unit with two rope lead-offs for transporting mould jigs without any hook travel

DH hoist units in automotive production for e-mobility

Demag DH hoist units can be used in a wide variety of applications, both as travelling hoists on cranes or monorails and as stationary solutions. These powerful hoist units offer a number of special technical features that enable loads to be handled reliably even under demanding requirements. More than lifting: Installed as stationary or travelling units, they are more than just hoists – thanks to gentle handling with high load capacities up to 100 tons and flexible integration into almost any design.

**NEW!** 

STANDARDISED OPTION

WITH FREQUENCY INVERTERS

#### **BUILT TOUGH**

DH hoists are robust to ensure reliable operation even in the toughest environments. Demag hoist units are designed for demanding applications such as foundries or electroplating plants with high ambient temperatures, high dust levels and aggressive environments. They can also withstand the adverse conditions typically encountered by rope hoists.

#### VERSATILE

Their modular concept and flexible mounting arrangements enable DH hoist units to be integrated into almost any structure with ease. Their many variants and options facilitate an almost unlimited range of applications. For example, you can find these hoists in lifting stations, winch arrangements and architectural applications – sometimes it takes a closer look to even discover them.

#### **DH: YOUR BENEFITS**

- Rugged design proven worldwide
- Easy integration into any design
- High switching frequencies and high duty cycles
- Precise positioning with mechanical microspeed or frequency-controlled lifting
- Load capacity up to 100 t
- Hook path up to 104 m



Lifting and lowering a steel and glass roof structure with 4 DH hoist units



Dam beams are positioned with 2 DH hoist units at water depths of up to 22 m.



4 synchronised DH hoists for precise transport of aircraft fuselage segments



#### **TECHNICAL FEATURES**

- High number of starts/stops and high duty factor thanks to mechanical microspeed and conical-rotor brake motors, also for high ambient temperatures
- Highly precise positioning with 1:10 mechanical microspeed
- NEW: Frequency-controlled lifting as standardised option
- Rope drums available with multigroove designs
- Safe and reliable monitoring of the limit positions by geared limit switch
- Simple integration into almost any design
- Torsionally rigid frame, for bolted connection on all sides
- Rope lead-off possible in any direction
- Rope reeving according to customer requirements
- Wide range of lifting speeds
- Optionally with or without electric equipment
- Wide range of industry solutions available

DH hoists hold and position the central video cube in a football stadium.

# Demag DH. The hoist unit. Universal. Safe. Rugged.

Demag DH hoist units are based on perfectly matched and robustly designed components. This means that they offer optimum conditions for individual solutions, even for unusual applications. Demag DH hoist units are in operation all over the world and offer outstanding safety and reliability.



#### **GEARBOX ASSEMBLY**

- Space-saving planetary gearbox arrangement, integrated and protected inside the drum
- High safety and reliability and long service life thanks to load and output distribution
- High efficiency, low noise, lubricated for life





#### OPTIONAL ELECTRIC CONTROL EQUIPMENT

- Monitoring with evaluation unit, CAN bus compatible, smart linking of:
- DGS 4 geared limit switch for reliable cut-off of the hoist unit
- Electronic load monitoring and evaluation
- Smart features such as slack rope cut-off and load display



#### BOTTOM BLOCKS WITH DIN-RATED LOAD HOOKS

- Single or multi-sheave bottom blocks depending on rope reeving
- Safe handling thanks to DH-specific rope sheave cover
- Custom applications, including 8/4-4; 4/2-2



#### **ROPE GUIDE**

- Slack rope protection by closed rope guide
- Made of acid-resistant PA12

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- Inclined pull of up to 4° without touching the rope guide
- Reinforced versions also available



#### ROPE DRUM BRAKE (OPTIONAL)

Safety brake (also as a holding brake), acting directly on the rope drum



### DRIVE WITH INFINITELY VARIABLE LIFTING SPEEDS

- Infinitely variable lifting speeds with inverter-controlled brake motor
- Proven Demag drive technology with Demag ZBA cylindrical-rotor motors
- With external pulse generators for speed feedback to the frequency inverter
- Motor brake with adjustment monitoring and brake release monitoring
- Motor temperature monitoring as standard



#### DRIVE WITH MAIN LIFTING AND CREEP LIFTING SPEEDS

High braking capacity and reliable braking without any control devices when switching off or in the event of a power failure

### Main and creep lifting speeds with F6 pole-changing (1:6 speed ratio)

- Sliding-rotor motors with integrated conical brake
- Motor temperature monitoring as standard
- Main and creep lifting speeds with F6 pole-changing
- Demag drive technology with Demag KBH squirrel-cage motors
- Reliable and efficient

#### Main and creep lifting speeds with F10 mechanical microspeed unit (1:10 speed ratio)

- Demag drive technology with Demag KBH and KBA squirrel-cage motors
- Separate motors for main and creep lifting motions
- Particularly precise positioning

#### LOAD DETECTION

- Limit switch with mechanically actuated microswitches and evaluation electronics for overload protection and cut-off or
- strain gauge carrier link with precise strain gauge technology, frequency generator and evaluator for overload protection and cut-off.
- This solution provides setpoint load limitation, summation measurement and cut-off in the event of slack rope.
- In addition: load display possible via display screen



### DEMAG CONTROL ELEMENTS (ACCESSORIES)

#### DRC RADIO CONTROL

- Highly reliable data transmission via frequency hopping
- 100 m range

#### DEMAG DST PENDANT CONTROLLER

- Rugged housing (GRP)
- Contactor control
- High switching capacity
- Acid-resistant control elements (option)

# **Models** Stationary or mobile? Everything is possible.

#### TROLLEYS

- Travel wheels made of high-strength spheroidalgraphite cast-iron
- Particularly gentle on the track, quiet running thanks to effective vibration damping
- Lower friction and high wear resistance due to selflubrication effect of embedded nodular graphite
- Optimum load distribution thanks to special travel wheel shape, which transmits wheel contact forces close to the centre of the girder
- Generously dimensioned anti-friction bearings with long service life

#### **DEMAG ZBF AND ZBA TRAVEL MOTORS**

- Smooth starting and gentle braking
- Low-sway load motion
- Fast and precise approach to the desired position
- Proven Demag drive technology **Made in Germany**.



DH hoist in a foundry for safely handling molten masses Full-portal crane with DH hoist units in tandem mode



**Direct connection of Demag F-DH hoist units** Square frame design can be mounted on any side. Load capacity: up to 100 t.



**EK-DH low-headroom monorail hoist** Trolley with favourable C-dimension. Also available as an articulated trolley. Load capacity: up to 16 t



Stationary DH rope hoists used for moving a domed retractable roof



42895

### EU-DH standard-headroom monorail hoist

Cost-effective solution for monorails with infinitely variable flange width adjustment. Also as EUD-DH articulated trolley.

Load capacity: up to 16 t (optionally also up to 50 t).

### EZ-DH double-rail crab

For higher load capacities on double-girder cranes; optimum use of space thanks to low-headroom design and favourable approach dimensions. Load capacity: up to 100 t.

# **Drive concept:** Customised motions

Precise. Rugged. High performance. For our DH hoist range, we offer three different drive concepts that have proven themselves in a wide range of applications. Based on reliable series components, lifting solutions can be specifically configured for any requirement.

With the "Made in Germany" seal of quality.



#### DRIVE WITH MAIN LIFTING AND CREEP LIFTING SPEEDS

Our conical-rotor brake motors with outputs of up to 55 kW are used as starting/stopping drives. The pole-changing motors have two speeds and work reliably even with extremely high switching frequencies. The mechanical connection between the conical brake and rotor creates a unique braking principle with high braking capacity. This makes these motors superior wherever the highest demands are placed on the brake. Separate control and additional switching elements are not required. The sliding-rotor motors are equipped with motor temperature monitoring as standard.

#### MAIN AND CREEP LIFTING SPEEDS WITH F6 POLE-CHANGING

- Proven Demag drive technology with Demag KBH squirrel-cage motors
- Reliable and efficient in starting/ stopping applications – also with high duty factor

#### MAIN AND CREEP LIFTING SPEEDS WITH F10 MECHANICAL MICROSPEED UNIT

- Demag KBH and KBA squirrel-cage motors
- Separate motors for main and creep lifting motions
- Particularly precise positioning
- High braking capacity and reliable braking without any control devices when switching off or in the event of a power failure



#### DRIVE FOR INFINITELY VARIABLE LIFTING SPEEDS

The combination of our ZBA cylindrical-rotor brake motors with Dedrive Compact frequency inverters creates powerful lifting units with infinitely variable speeds. And they offer impressive performance:

- High drive efficiency with motor outputs of up to 40 kW
- Infinitely variable lifting speeds with inverter-controlled brake motor



- With external pulse generators for speed feedback to the frequency inverter
- Motor brake with adjustment monitoring and brake release monitoring
- Motor temperature monitoring as standard
- Also ready for customer drives and control solutions

# **Demag rope guides** Protection against extreme loads, precisely guided

Rope guides protect Demag DH hoist units against extreme loads caused by inclined pull, load sway and rope vibrations.

Made of tough, wear-resistant plastic, our rope guides can accommodate inclined pull of up to 4° without any contact. Two-part units, easily replaceable without special tools. Reinforced rope guides are available for special loads.









STANDARD PA 12 ROPE GUIDE

Wear-resistant made of acid-resistant PA12 plastic. Slack rope protection thanks to enclosed design and pressure roller.

### **ROPE GUIDE TYPE F** Frost-resistant and reinforced. Suitable for outdoor use.

### **ROPE GUIDE TYPE S** Heavy, double reinforced for medium inclined tensile loads, also at low temperatures.

#### DOUBLE ROPE GUIDE TYPE DSZ

For heavy-duty hoist units with double-groove drum, especially in heavy-duty operating conditions with magnet or grab operation. Reduced sway.

# **Always there for you**

Our **Demag partners** are available to you worldwide with a wide range of services. You can extend the useful life of your Demag equipment with our innovative service products, modernisations or warranties, as well as proven maintenance and inspection services. Your local partner will be happy to advise you.

The **Demag Repair Centre** at our production plant in Wetter (Germany) can advise you on repairs, modernisations or general overhauls.

DEMAG REPAIR CENTER CONTACT DETAILS Phone: +49 (0) 2335 92-2414 Email: repaircenter@demagcranes.com



# **DH** hoist unit selection criteria

#### **EXPLANATION OF SIZE DESIGNATIONS**



#### **ROPE REEVING ARRANGEMENTS**

The right variant for every application



#### THE OPERATING TIME AND LOAD SPECTRUM ARE USED TO DETER-MINE THE GROUP.

#### 

Load capacity								
Load spectrum								
Lifting speed								
Creep lifting speed								
Reeving								
Average hook path								
Number of cycles/hour								
Working time/day								

**Example for calculation to FEM/ISO** The average operating time per working day is estimated or calculated as follows:

60 × 6

10,000 kg "Light" from table 8 m/min 1.3 m/min 2/1 4 m 20 8 hour

Load s	pectrum				Average operating time per working day [h]						
1	Light					up to 2	2–4	4–8	8–16	over 16	
2	Medium					up to 1	1–2	2–4	4–8	8–16	
3	Heavy					up to 0.5	0.5–1	1–2	2–4	4–8	
4	Very he	eavy				up to 0.25	0.25-0.5	0.5–1	1–2	2–4	
Group	of mecha	anisms to	FEM			1Bm	1 Am	2 m	3 m	4 m	
Group	of mecha	anisms to	ISO			М3	M4	M5	M6	M7	
Reevin	ig arrang	ement						NE	3471		
2/2-2	4/2	8/2									
1/1	2/1	/1 4/1 6/1 8/1						NOWF	ALSO WII	HDH400	
Load capacity [kg]					Range		Size				
1,000	2,000	4,000								410	
1,250	2,500	5,000	-	-	DH	-	-	-	412		
1,600	3,200	6,300	-	-	DH	-	-	416	-	616	
2,000	4,000	8,000	12,500	16,000	DH	-	420	-	620	-	
2,500	5,000	10,000	16,000	20,000	DH	425	-	625	-	1025	
3,200	6,300	12,500	20,000	25,000	DH	-	632	-	1032	-	
4,000	8,000	16,000	25,000	32,000	DH	640	-	1040	-	-	
5,000	10,000	20,000	32,000	40,000	DH	-	1050	-	-	2050	
6,300	12,500	25,000	40,000	50,000	DH	1063	-	-	2063	-	
8,000	16,000	32,000	50,000	63,000	DH	-		2080	-	-	
10,000	20,000	40,000	63,000	80,000	DH	-	2100	-	-	-	
12,500	25,000	50,000	80,000	100,000	DH	2125	_	_	_	-	

LOAD SPECTRUM (estimated in most cases) can be determined using the following diagram:

60 x lifting speed

#### 1 LIGHT

time/day =

Hoist units which are usually subject to very low loads and only in exceptional cases to maximum loads.

#### 2 MEDIUM

Hoist units which are usually subject to low loads but often to maximum loads.

#### 3 HEAVY

Hoist units which are usually subject to medium loads but frequently to maximum loads,

#### 4 VERY HEAVY

Hoist units which are usually subject tomaximum or almost maximum loads.









Closed-circuit track with DH hoist units operating under demanding conditions in an electroplating plant



#### DH HOIST UNIT SELECTION CRITERIA

DH range	Group	1/1; 2/2-2 reeving					2/1; 4/2 ree	4/1; 8/2 reeving					
	of mecha- nisms	Load capacity	Max. lifting speed <sup>1)</sup>	Hook path		Load capacity	Max. lifting speed <sup>1)</sup>	g Hook path		Load capacity	Max. lifting speed <sup>1)</sup>	Hook path for reeving	
	ISO	[kg]	[m/min]	[m]		[kg]	[m/min]	[m]	[m]	[kg]	[m/min]	[m]	[m]
				1/1	2/2-2			2/1	4/2			4/1	-
DH 410	4m	1,000	32	- 24; 40	12.6; 24	2,000	16	_	6.3; 12	4,000	8		
DH 412	3m	1,250	25			2,500	12.5	12; 20		5,000	6.3	_	
DH 416	2m	1,600	25			3,200	12.5			6,300	6.3	6;	10
DH 420	1Am	2,000	20			4,000	10			8,000	5	_	
DH 425	1Bm	2,500	16			5,000	8			10,000	4		
				1/1	2/2-2			2/1	4/2			4/1	-
DH 616	4m	1,600	32		10.4; 20.4; 45.2; 60.4	3,200	16		5.2; 10.2; 22.6; 30.2	6,300	8	6; 10; 20;	
DH 620	3m	2,000	25			4,000	12.5	-		8,000	6.3		
DH 625	2m	2,500	25	24; 40;		5,000	12.5	12; 20;		10,000	6.3		20; 26
DH 632	1Am	3,200	20	- 00, 104		6,300	10	40, 52		12,500	5		
DH 640	1Bm	4,000	16	-		8,000	8	-		16,000	4	-	
				1/1	2/2-2			2/1	4/2			4/1	8/2
DH 1025	4m	2,500	50			5,000	25		8; 13.5; 24.8; 33	10,000	12.5	- 8; 12; 20; 25.5 2	8; 12; 20; 25.5
DH 1032	3m	3,200	36	32;	16; 27; 49.6; 66	6,300	18	16; 24;		12,500	9		
DH 1040	2m	4,000	36	48; 80; 102		8,000	18			16,000	9		
DH 1050	1Am	5,000	32			10,000	16	40, 51		20,000	8		
DH 1063	1Bm	6,300	22.4			12,500	11.2	-		25,000	5.6	-	
				1/1	2/2-2			2/1	4/2			4/1	8/2
DH 2050	4m	5,000	32		13.8; 24.8 48.8	10,000	16	18; 27; 47	6.9; . 12.4; 24.4	20,000	8	- 9; 13.5; 23.5	6.1; 12.1
DH 2063	3m	6,300	25	36; 54; 94		12,500	12.5			25,000	6.3		
DH 2080	2m	8,000	25			16,000	12.5			32,000	6.3		
DH 2100	1Am	10,000	20			20,000	10			40,000	5		
DH 2125	1Bm	12,500	16	-		25,000	8			50,000	4		
DH range	Group		6/1 reeving			8/1 reeving							
	of mecha- nisms	Load capacity	Max. lifting speed <sup>1)</sup>	Hook	path	Load capacity	Max. lifting speed <sup>1)</sup>	Hook path					
	ISO	[kg]	[m/min]	[m]		[kg]	[m/min]	[m]					
				6/1				8/1					
DH 1040	2m	25,000	6	8; 13.3; 17 6/1		32,000	4.5	6; 10; 12.7					
DH 1050	1Am	32,000	5.3			40,000	4						
DH 1063	1Bm	40,000	3.7			50,000	2.8	-					
								8/1					
DH 2080	2m	50,000	4.2	6		63,000	3.1						
DH 2100	1Am	63,000	3.3	9	;	80,000	2.5	6.8;	11.8				
DH 2125	1Bm	80.000	2.7	15	.7	100.000	2	-					

 Available creep lifting mode: Main and creep-lifting speeds F6 (1:6 speed ratio) with a 2/12 pole-changing motor, F10 (1:10 speed ratio) with mechanical microspeed unit and FI with a frequency inverter-fed motor in the technical product documentation and on request.

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