

# Economical. Durable. Easy to operate.

**DBR rope hoist** 





As a technology leader, we offer our customers a complete range of cranes, drives and handling technology for every application all over the world – optimized by comprehensive sales and service support.

Our company was established in Wetter an der Ruhr, Germany, in 1819. Demag has set major milestones in the crane industry for decades. Our expertise gives our customers the certainty of maximum efficiency and reliability, as well as optimum availability and performance – always perfectly matched to their markets and needs.

### Economical. Durable. Easy to operate.

The Demag DBR rope hoist is designed to the specific needs of your market and is the ideal solution for many applications. Thanks to its uncompromising functionality and quality, it meets the high standards that we maintain as a supplier of reliable lifting solutions.

Due to its versatile configuration, the DBR rope hoist is ideally suited to small workshops as well as large industrial companies and can also be installed on existing girders.

Thanks to its advanced drive control and rugged design, the DBR rope hoist is easy to operate. At the same time, the DBR offers high reliability, good functionality and meets demanding safety standards. It is also designed for ease of maintenance – another feature that makes the Demag DBR rope hoist a highly cost-effective solution.



### FOR YOUR SUCCESS:

- Modern, lightweight and compact design
- Optimized load capacities from 2 t up to 40 t
- Versatile trolley for a wide range of monorail profiles and crane girders
- Favourable headroom dimensions
- Two-speed control with smooth starting and stopping

DBR Size				Loa	d capacit	y [t]			
DDR 312e	2	3.2	5	8	10	16	20	30	40
DBR 3									
DBR 5									
DBR 10									
DBR 20									

 EK-DBR low-headroom monorail hoist

 F-DBR foot-mounted rope hoist – also for double-girder cranes

## DBR rope hoist: Features at a glance

### RELIABLE TRANSMISSION: GEARBOX •

- Advanced technology, proven all over the world
- Made in Europe, fully enclosed gearbox offers maximum durability
- Hardened & precison-ground gear teeth provide smooth running characteristics and low noise emission
- Virtually maintenance-free: lubricating oil does not need to be replaced during the product's life cycle

### DURABLE LIFTING: EFFICIENT HOIST MOTOR

- Two-speed hoist motor with 6:1 speed ratio
- 60% CDF. Oversized with power reserve
- Class F insulation, IP55 protection
- Rugged aluminium housing
- Bimetal switch to protect the motor against overheating
- Quick-acting disc brake, self-adjusting function, life cycle with 1 million braking operations

#### PERFECTLY GUIDED ROPE: •

- Protective rope guide
- Precision rope guidance
- Circumferential design
- Heavy-duty material

### **OVERSIZED ROPE DRUM**

- Rope sheave and rope diameter ratio according to ISO M5 duty class as minimum
- Small horizontal hook travel from upper to lower hook position
- Sheave to rope diameter ratio 20:1



### SAFE HANDLING: STURDY BOTTOM HOOK BLOCK •

Hook forging strength class DIN 15400 / DIN 15401

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- Spring-loaded safety catch
- 360° rotating load hook

### ELECTRIC

- Robust contactor control for reliable operation in arduous environments
- Standard 3-phase voltage:
  380-415 V, 50 Hz (440-480 V, 60 Hz)
- Standard control voltage 48 V
- Robust IP54 steel control enclosure for cabling and wiring

#### **CONTROL SYSTEM:**

- Overload protection
  - with reliable stop function
  - Performance level C (ISO 13849-1)
- Condition monitoring
  - Monitoring of machine functions, e.g. motor starts, number of operations, overload, temperature
  - Enables remaining theoretical service life to be calculated according to FEM
- Load monitor
  - Programmable output relay for use with auxiliary signaling device

### CONVENIENT OPERATION: DST 7 AND DST 9 CONTROL PENDANTS •

- Ergonomic control with user-friendly design
  DST 7 with 7 control elements (for monorails)
  - DST 9 with 9 control elements (for cranes)
- Fatigue-free operation thanks to ergonomic housing design
- Sloping control pendant design permits operators to work in a natural, comfortable posture
- High operating reliability thanks to additional strain relief elements
- Enclosure made of glass fibre-reinforced polyester with high resistance to impacts (IP 65)

### **EK-DBR low-headroom monorail hoist**



# **Compact design and flexible monorail hoist concept**

Thanks to its adjustable trolley concept the Demag DBR enables rope hoists to be installed on all popular overhead girders, including monorail I-beams, European box-section girders as well as the Chinese LD hybrid girder. This flexibility ensures favorable headroom dimensions.



The special trolley configuration is suitable for a variety of girders. It minimizes the overall height of the crane from the top of the crane structure to the lifting hook. This helps to reduce the vertical space needed for crane movement and safety clearances in the building.

### EXCELLENT APPROACH DIMENSIONS THANKS TO COMPACT DESIGN

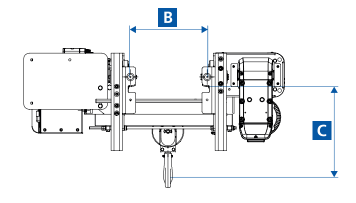
- Optimum utilisation of the available space
- Various hook paths for different building heights
- Load capacities up to 10 t

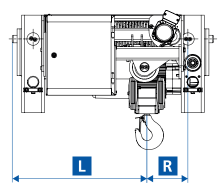
### **COMPACT AND EFFICIENT**

- Travel motor
  - 2-speed motor with DC brake
  - Dual trolley speed 20/5 m/min, 40% CDF
  - Class F insulation, IP55 protection
  - Cast iron wheels for increased durability
- DBR 3 & 5: single gear motor with drive shaft
- DBR 10: two geared motors as standard
- Proven drive solutions with 2 driven wheels
- Infinitely variable flange width adjustment



High safety standard: anti-derailment protection and buffers increase the safety of the trolley.





Frame size	Max. load	Lifting height	Dimensions [mm]						
	capacity [t]	[m]	С	L	R	В			
EK-DBR 3	3.2	6	470-520	527	402	116 - 410			
	3.2	9 470-520		709	403	110 - 410			
		6		590	428	116 - 410			
EK-DBR 5	5.0	9	540-600	774					
		12	-	958	-				
EK-DBR 10	10.0	9	670 750	630	495	116 - 490			
	10.0	12	670-750	780	495				

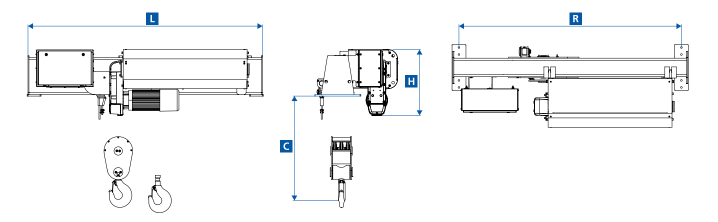
### F-DBR 5 & 10 foot-mounted hoists



# **Flexible applications**

F-DR foot-mounted hoists are the ideal solution for direct installation in cranes and for plant engineering. They can be integrated direct into prepared structures or special crabs with load capacities up to 16 t. Its unique design makes the F-DBR hoist more compact and optimizes distances that can be critical for specific operations. Its load beam enables the hoist to be connected conveniently to a trolley. Lower weight of hoist make the operation quiet and stable. The reduced weight of the hoist provides for quieter and smoother operation.

- Load beam included for easy and convenient connection to local trolley end carriage structures
- Generously sized control panel allows inverters and other optional components to be added easily
- Equal wheel load distribution on all four wheels thanks to hook centred in upper and lower positions
- Optimized weight, sufficient and stable in operation



Frame size	Max. load	Lifting height	Dimensions [mm]						
	capacity [t]	[m]	С	L	н	R			
		6		1,250	535	1,150			
F-DBR 5	5.0	9	570	1,400		1,300			
		12		1,600		1,500			
	10.0	9	765	1,250	716	1,150			
F-DBR 10	10.0	12	765	1,400	716	1,300			
	16.0	8	1 200	2,150	716	2,000			
F-DBR 10	16.0	15	1,300	2,550	/10	2,400			

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### **F-DBR 20 foot-mounted hoist**



# Ready to fit: up to 40 t

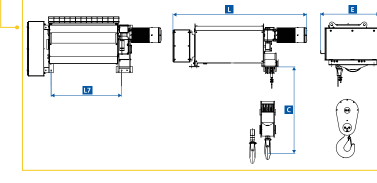
The F-DBR 20 is the strongest member of our DBR rope hoist family: it reliably lifts loads weighing up to 40 t. In addition, we also offer the F-DBR 20 with a matching steel frame, which makes the assembly of crabs easy in conjunction with standard end carriages.

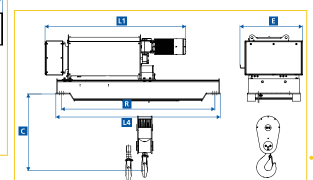
### STRONG ARGUMENTS FOR A STRONG HOIST:

- Load beam included for easy and convenient connection to local trolley end carriage structures
- Generously sized control panel allows cross-travel inverters and other components to be added easily
- Equal wheel load distribution on all four wheels thanks to hook centred in upper and lower positions
- Optimized weight, smooth and quiet in operation



	Frame size	Max. load	Reeving	Lifting	Dimensions [mm]					
		capacity [t]		height [m]	С	L	L7	E		
		20	471	10.5	1,306	1,761	591	1,098		
		20	) 4/1	18	1,306	2,031	861			
		20/25/20	C /1	12	1 246	2,031	861	1.000		
	F-DBR 20	20/25/30	6/1	1,346		2,221	1,051	1,098		
•	-	32 / 40 8/1	0./1	11	1 506	2,221	1,051	1.000		
			15	1,596	2,471	1,301	1,098			





Frame size	ne size Max. load F capacity [t]		Lifting	Dimensions [mm]							
			height [m]	С	L1	L4	R	E 🗕			
	20	4/1	10.5	1 100	1,761		2 400	1.009			
	20	4/1	18	1,100	2,031	2,590	2,400	1,098			
555 30	20 / 25 / 20	C /1	12	1 100	2,031	2 500	2,400	1.000			
DBR 20	20/25/30	6/1	15	1,100	2,221	2,590	2,400	1,098			
	22/40	0./1	11	1 250	2,221	2 200	2 700	2 700	1.002		
	32 / 40	8/1	15	1,350	2,471	2,890	2,700	1,098			

#### **DBR LOW HEADROOM MONORAIL HOIST 2-10 t**

	Hoist specifications									L low headroom trolley					
Hoist model	SWL [t]	Hook path [m]	FEM	Lifting speed [m/min]	Hoist motor type	Hoist motor output [kW]	Rope dia. [mm]	Reeving	Travel motor Type	Travel speed [m/min]	Travel motor output [kW]	C dim. [mm]	Flange width [mm]	Total weight [kg]	
	2.0	6	2m	5.0/0.8	P2	3.6/0.5	7	4/1	MF06MA104	20/5		470	116	265	
EK-DBR 3		9										1 x 0.3/0.05		410	280 265
	3.2 9	3.2	2m	5.0/0.8	P2	3.6/0.5	7	4/1	MF06MA104	20/5		520	410	280	
		6										540	116	385	
EK-DBR 5	5.0	9	2m	5.0/0.8	P3	4.5/0.7	9	4/1	MF06LA104	20/5	1 x 0.45/0.1	-	-	400	
		12										600	410	415	
	8.0	9	2m	5.0/0.8	P5	9/1.4	12	4/1	MF06LA104	20/5				670	
EK-DBR 10	0.0	12	2111	5.0/0.0	15	5/1.4	12	4/1	1011 00LA 104	20/5	2 x	670	116	720	
ER-DBR 10	10.0	9	2m	5.0/0.8	P5	9/1.4	12	4/1	MF06LA104	20/5	0.45/0.1	750	490	670	
	10.0	12	2111	5.0/0.0	гЭ	<i>5</i> /1.4	١Z	4/1	WI 00LA 104	20/5				720	

### **DBR FOOT-MOUNTED HOIST 5-16 t**

		F foot-mounted hoist								
Hoist model	SWL [t]	Hook path [m]	FEM	Lifting speed [m/min]	Hoist motor type	Hoist motor output [kW]	Rope dia. [mm]	Reeving	Track gauge [mm]	Total weight [kg]
		6							1150	250
F-DBR 5	<b>F-DBR 5</b> 5.0	9	2m	5.0/0.8	P3	4.5/0.7	9	4/1	1300	265
		12							1500	280
	9	2m	E 0/0 8	DE	9/1.4	12	4./1	1150	505	
	8.0	12	2111	5.0/0.8	P5	9/1.4	12	4/1	1300	530
F-DBR 10	10.0	9	2m	5.0/0.8	Р5	9/1.4	12	4.14	1150	505
F-DBK TU	10.0	12	2111	5.0/0.8	FD	9/1.4	12	4/1	1300	530
	16.0	8	2m	2 2/0 E	Р5	9/1.4 11	11	6/1	2000	720
16.0	10.0	15	2111	3.2/0.5	75		I I	6/1	2400	815

#### DBR ROPE HOIST: PRODUCT RANGE 20-40 t

			Но	oist specificatio	ns				F foot-mounted hoist
Hoist model	SWL [t]	Hook path [m]	FEM	Lifting speed [m/min]	Hoist motor type	Hoist motor output [kW]	Rope dia. [mm]	Reeving	Total weight without / incl. frame [kg]
		10,5	1m	5/0.8		18/3		4/1	980 / 1275
	20	18	1111	5/0.8	P7	10/5	- 15	4/1	1060 / 1350
	20	12	3m	4/0.7	F 7	1E/2 E	15/2.5	6/1	1120 / 1490
		15	5111	4/0.7		13/2.5			1175 / 1550
	25	12	2m	4/0.7	P7	18/3	15	6/1	1120 / 1490
DBR 20	25	15	2111	4/0.7	F Z				1175 / 1550
DDR 20	30	12	1Am	3.2/0.5	Р7	18/3	15	6/1	1120 / 1490
	20	15	TAIII	5.270.5	Γ7	10/5	L]	1 /o	1175 / 1550
	32	11	2m	3.2/0.5	P7	10/2	15	8/1	1255 / 1670
	52	15	2111	5.2/0.5	F7	18/3	12	0/1	1330 / 1745
	40	11	1Am	2.5/0.4	P7	10/2	1 ⊑	15 8/1	1255 / 1670
	40	15	TAIII	2.5/0.4	۲/	18/3	CI		1330 / 1745

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