

# The new Demag DC-Com chain hoist



## Added value thanks to longer service life

Our Demag DC-Com chain hoists have always been the cost-effective alternative for general applications. We have now made them even more attractive and increased their performance range. The basic DC-Com model offers significantly more value with twice the service life and, at the same time, a 50% increase in duty factor (for size 2 and higher).

DC-Com units are designed for normal application requirements. Thanks to their new FEM classification and duty factor, they are now even more cost-effective. Their extremely rugged aluminium housing contains proven Demag hoist engineering for reliable operation. DC-Com units are very user-friendly and feature a high standards of safety and reliability. They can be installed and put into operation in a minimum of time.

#### SIMPLE COMMISSIONING

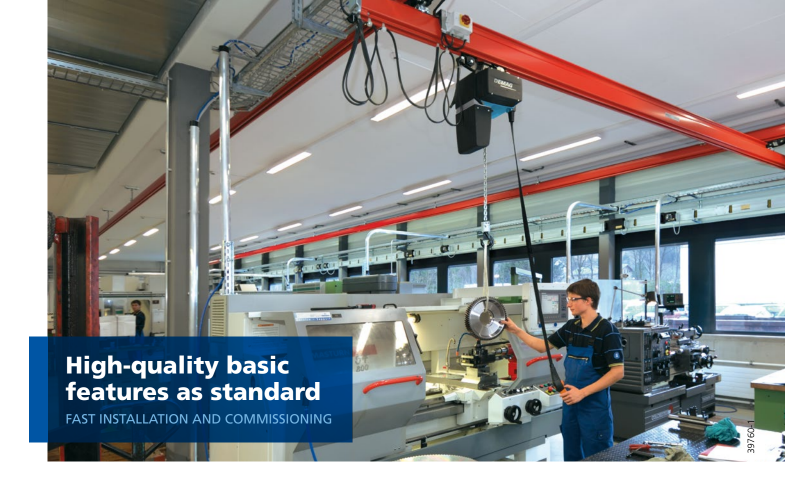
- Plug & Lift and Plug & Drive all electrical connections are of plug-in design
- Simply attach the hoist to the trolley using the folding suspension bracket
- U 11 to U 34 trolleys can be quickly and easily adjusted to variable flange widths

Load capacity	Chain hoist	Reeving	Group of mechanisms	Lifting speed		Hook path	CDF	Weight
[kg]	Туре		FEM/ISO	[m/min] at 50 Hz	[m/min] at 60 Hz	[m]	[%]	(for H4) [kg]
80	DC-Com 1	1/1	4m/M7	8.0/2.0	9.6/2.4	4. 5 and 8 <sup>1)</sup>	60 (40/20)	21
100/125			3m/M6				00 (40/20)	
160	DC-Com 2		3m/M6	6.0/1.5	7.2/1.8		60 (40/20)	
200/250			2m/M5					
315	DC-Com 5		3m/M6	4.5/1.1	7.2/1.8		60 (40/20)	27
400/500			2m/M5					
630	DC-Com 10		3m/M6	4.0/1.0	4.8/1.2		60 (40/20)	47
800/1,000			2m/M5					
1,250	DC-Com 10	2/1	3m/M6	4.0/1.0	4.8/1.2		60 (40/20)	63
1,600/2,000			2m/M5					

1) Longer hook paths on request

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## Your benefits with the Demag DC-Com chain hoist

### **RELIABLE DEMAG QUALITY**

- 24V contactor control
- High level of safety thanks to brake arranged in front of the slipping clutch in the load-bearing arrangement
- Reliable operation from -20 °C to +45 °C without any reduction in the duty factor
- Operation also possible up to 60 degrees
- Two lifting speeds as standard
- Transparent operation thanks to standard elapsed operating time counter and IDAPSY diagnostics interface
- Outstanding surface protection thanks to highquality powder-coating
- IP 55 enclosure
- The entire chain drive can be quickly replaced without having to remove the motor or gear parts
- Gearbox maintenance-free for up to 10 years

The Demag DC-Pro chain hoist product range offers additional functions and options – also in the form of the variable-speed DCS-Pro and DCM-Pro Manulift models.

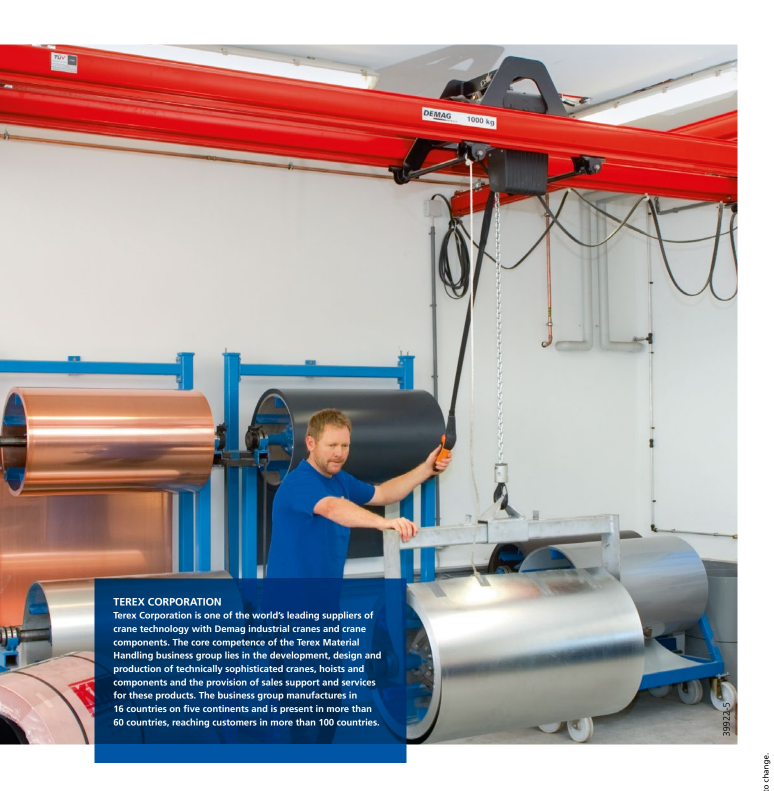
### **ERGONOMIC HANDLING**

- The length of the control cable can be adjusted without the need for any wiring – the control pendant is always in the right working position
- Fatigue-free operation thanks to the ergonomically optimised DSC and DSE 10-C control pendants for electric-travel trolleys
- Single-fall design for simple load handling (for units up to 1,000 kg)
- Service-friendly
- Direct and rapid access to all important plug-andsocket connections, height adjustment of the control pendant and chain lubrication beneath the service cover.

#### TROLLEYS AND ELECTRIC DRIVES

Besides operation with the KBK crane construction kit, DC-Com chain hoists can also be used on I-beam girders. Their push-travel trolleys provide for smooth operation. The electric travel drives extend the range of applications even further. Demag control pendants facilitate simple control for smooth starting and braking operations.





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