

# Uncompromisingly cost-effective

Available  
from stock



## Demag DC-Com special chain hoist

100% longer service life –  
50% higher duty factor

**DEMAG** .....

# Uncompromising engineering – and price



424346-35

Our **DC-Com special chain hoist** provides you with a Demag brand quality product with comprehensive features. Rated for a long service life and ideally suited for everyday needs. Based on our tried-and-tested DC-Com range, this special model boasts a high FEM classification and high duty factor.

All aluminium housing components have high-quality powder coating.

Available as a solo hoist or as a push-travel or electric-travel hoist unit.

Take advantage of our preferential series and its attractive price.

- 24 V contactor control
- High level of safety thanks to brake arranged in front of the slipping clutch in the load-bearing arrangement
- Reliable operation from  $-20\text{ }^{\circ}\text{C}$  to  $+45\text{ }^{\circ}\text{C}$  without any reduction in the duty factor, operation up to  $60\text{ }^{\circ}\text{C}$  also possible.
- Operating limit switches (upper and lower hook positions)
- Elapsed operating time counter
- Always convenient with main and creep lifting speeds
- Five types for load capacities up to 2,000 kg
- 4 m or 5 m hook path as standard
- Interface for electric travel
- Gearbox maintenance-free for up to 10 years

Load capacity [kg]	Chain hoist Type	Reeving	Group of mechanisms FEM/ISO	Lifting speeds [m/min]	
				at 50 Hz	at 60 Hz
125	DC-ComA 1-125	1/1	3m / M6	8,0/2,0	9,6/2,4
250	DC-ComA 2-250		2m / M5	6,0/1,5	7,2/1,8
500	DC-ComA 5-500		2m / M5	4,5/1,1	5,4/1,3
1.000	DC-ComA 10-1000		2m / M5	4,0/1,0	4,8/1,2
2.000	DC-ComA 10-2000	2/1	2m / M5	4,0/1,0	4,8/1,2

- For all sizes: 60 % duty cycle, available in H4 and H5.
- Sizes 1-125, 2-250, 5-500, 10-1,000 kg with H4 available from stock.

0422 EN/DE 213 733 44 700 IS 817  
No liability for errors or omissions. Subject to change. Printed in Germany D/01042022/PDF

**Demag**  
**Cranes & Components GmbH**  
 Wetter Site  
 Ruhrstrasse 28  
 58300 Wetter, Germany  
**E** info@demagcranes.com  
**T** +49 2335 92 0  
**F** +49 2335 92 7676  
[www.demagcranes.com](http://www.demagcranes.com)

**DEMAG** .....