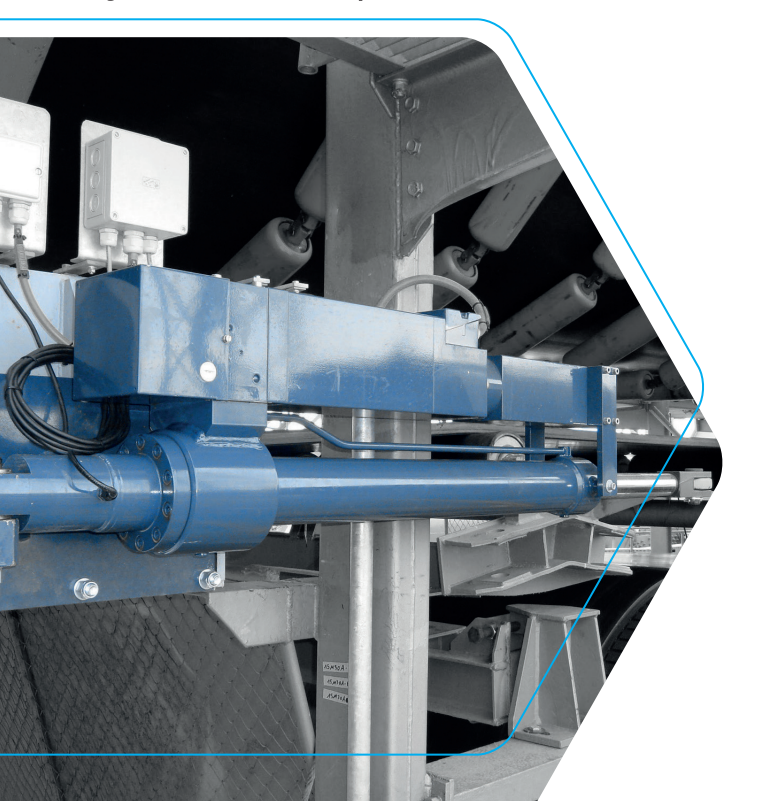


THE ORIGINAL. BE SAFE.

EMG HKALinear

Hydraulic compact actuator linear



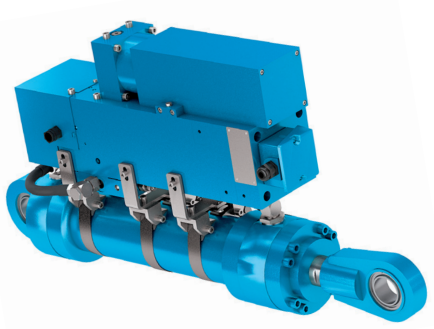




100 % Plug and Play

With the hydraulic compact actuator linear EMG has developed a drive unit that combines tradition and innovation. Its high degree of modifiability, in combination with technical robustness with simultaneous economic efficiency, has led to the use of HKAL solutions in a multitude of industry sectors:

- » Mining and conveyor technology
- » Machinery and plant engineering
- » Power plant construction
- » Valve construction
- » Steel construction for hydraulic engineering
- » New energies (solar, water, etc.)





Your advantages at a glance

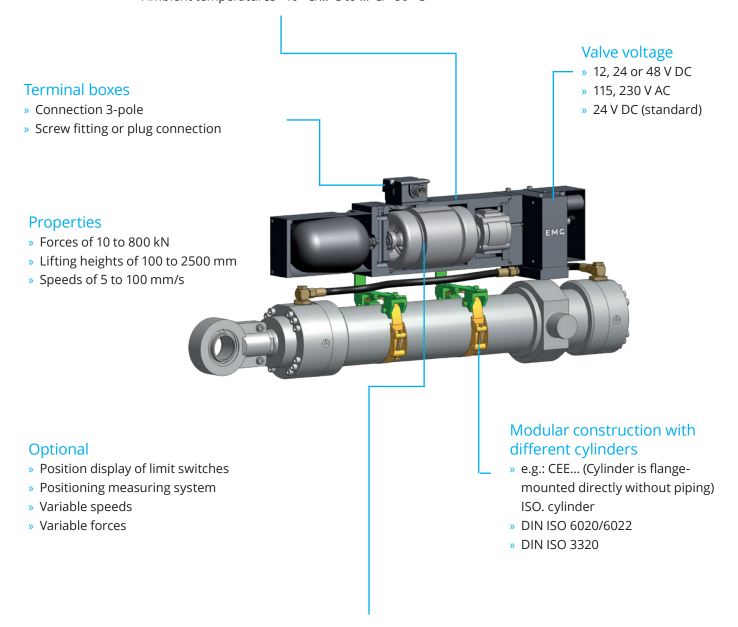
- » Plug & Play
- » Compact
- » No hydraulic and no pneumatic units and lines
- » Positioning and retaining a load without energy (self-locking)
- » For high impact loads
- » Considerably reduced installation costs
- » Reduced fire hazard by the optional use of HFDU hydraulic fluid (fire-resistant)
- » IP 66 outdoor use
- » Position-independent installation

- » Closed hydraulic circuit
- » To a large extent low-maintenance in operation mode
- » Delivered hydraulically tested ex works
 - No oil filling and bleeding required!
 - No test for hydraulic tightness required
 - Hydraulic errors during commissioning are excluded
 - Connect mechanically and electrically — done

Construction and areas of application

Hydraulic unit

- » Also as compact actuator without cylinders
- » Mode of operation on request
- » Ambient temperatures -40 °C/...°C to ...°C/+80 °C



Motor

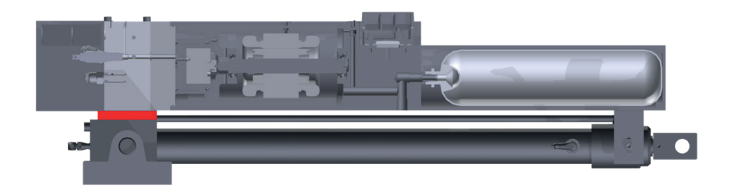
- » Motor output 0.55 ... 5.5 kW
- » Voltage 230 ... 690 V, 3 AC (optionally) Standard 400 V
- Current frequency50 or 60 Hz (standard 50 Hz)

100 % robust, 100 % flexible

Modular construction with different cylinders

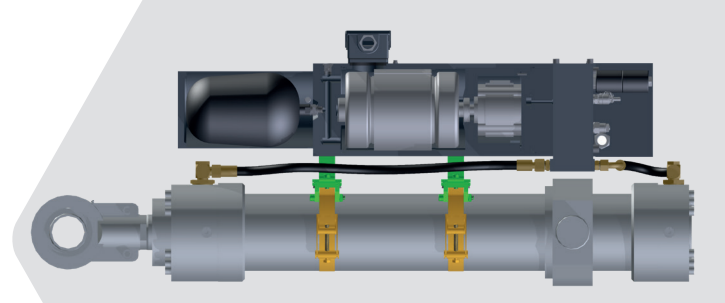
e.g.: CEE... (Cylinder is flange-mounted directly without piping) ISO. cylinder

- » DIN ISO 6020/6022
- » DIN ISO 3320

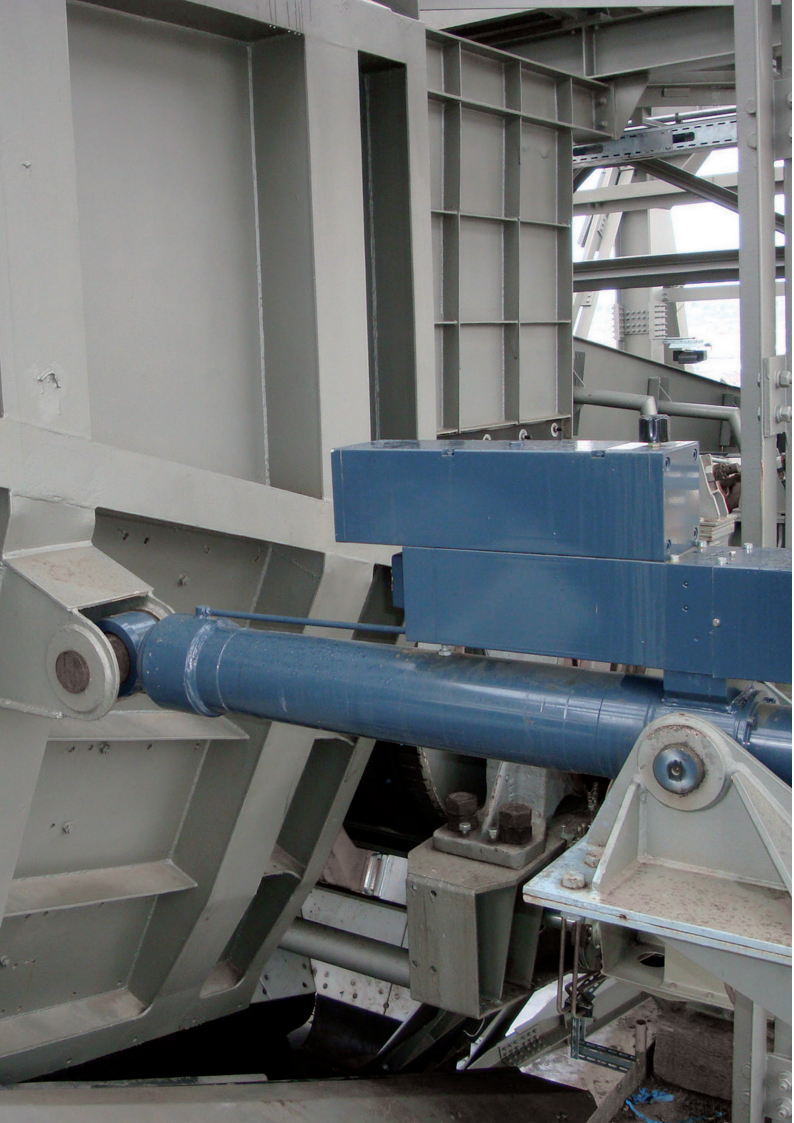


CEE hydraulic connection

The customer can also provide the cylinder



Hydraulic connection on both sides of the cylinder



Request

Please send the completed request form via e-mail to hka@emg-automation.com or via fax to +49 3949 928 513!

Your contact data:

Company:	
Name:	
Street:	
Postcode / city:	
Telephone:	
Fax:	
E-mail:	
E-mail:	



Your requirements to our drives:

Please enter your values (min., m	ax.) in the field	ds below.	
1. Piston stroke:		mm	
2. Force extending:		kN	
3. Force retracting:		kN	
4. Extending speed:		mm/s	
5. Retracting speed:		mm/s	
6. Operating mode:			
7. Operating frequency:			
8. Duty cycle:		%	
9. Temperature:	min.	°C max.	°C
10. Air humidity:	max.	%	
11. Explosion protection:		(yes/no)	
12. IP rating:	IP66		
13. Motor voltage:		(230/400//500 V 3	AC)
14. Frequency of motor cur-		(50 Hz/60 Hz)	
15. Valve voltage:		(24 V DC/230 V	

(other voltages on request)

Mechanical connection types				
Piston	Cylinder			
Z1) Fork head	K1) Pivot pin			
Z2) Swivel head	K2) Pivot lug			
Z3) Pivot head	K3) Head flange			
Z4) Flange	K4) Foot flange			

Additional options:

16. Limit switches:	 (yes/no)
17. Positioning measuring	(yes/no)
18. Electrical plug connection:	(yes/no)
Features:	



