



Helical Gear Reducers



P.O. box 462 8200 AL Lelystad The Netherlands

T +31 (0)320 - 266966 E info@mak.nl



a **TECO Group** company

FEATURES



H-series gear units have been designed to be highly **reliable** even under heavy working conditions, and are particularly suited for applications involving **high radial loads**. The H-series includes a **large number** of extremely **versatile** models, available in cast iron from size 030 to size 140 and in aluminium from size A30 to size A60.





H – PH Fitted for motor coupling – Coupling with flexible coupling

CH With compact motor

CAST IRON

SIZES: 030-040-050-060-080-100-125-140

- Casing with feet, flange F or universal U
- Gearing with 1, 2 and 3 reduction stages
- Gears hardened and tempered with shaved or ground profile
- Cases in G200 grey cast iron for high strength and optimized with FEM analysis
- Excellent mechanical strength, particularly suitable to support high axial loads and high reliability
- Load capacity calculated to ISO6336 and verified according to AGMA 2001
- Painted with RAL 5010 blue epoxy-polyester powder
- ATEX versions available 2GD/3GD
- Accessories: output flange, backstop device, reinforced seals on output shaft and viton seals



With input shaft



HA Fitted for motor coupling



IHA With input shaft



CHA With compact motor

ALUMINIUM

SIZES: A30-A40-A50-A60

- Casing with feet, flange F or universal U
- Gearing with 1, 2 and 3 reduction stages
- Gears hardened and tempered with shaved or ground profile
- Cases in die-cast aluminium alloy
- Excellent mechanical strength while being and particularly lightweight
- Load capacity calculated to ISO6336 and verified according to AGMA 2001
- Painted with RAL 5010 blue epoxy-polyester powder
- ATEX versions available 3GD

RANGE





NEW

- Reinforced input flanges for big cast iron motors
- $\boldsymbol{\cdot}$ Increased torsional rigidity thanks to the new cast iron inspection cover
- Metal plate for aggressive environments
- Oil-free gearbox to allow the most suitable choice of lubricant for every application requirement

	Viscosity index		
n ₂ (rpm)	Mineral oil	Synthetic oil	
	0 ÷ +40 [°C]	-10 ÷ +50 [°C]	
> 210	150	150	
210 ÷ 20	150	220	
20 ÷ 5	220 320		
< 5	320	460	



	Ø [mm]	Output Torque M ₂ [Nm]	Ratio	
		Max	Min	Max
HA30	11-14-16-19-19,7-20	100	5,38	347,29
HA40	16-19-20-22-24-25-28	150	1,45	347,29
HA50	24-25-28-30-32-35	300	1,45	353,98
HA60	24-28-30-35-40	480	1,33	353,98

- Power from 0,12 kW up to 4.8 kw
- Reduction ratios between 1,33 e 353,98
- Nominal torque 480 Nm
- Admissible radial loads max 8.000 N

CAST IRON VERSIONS





HR...SINGLE STAGE Foot mounting



HR...F SINGLE STAGE Flange mounting



HR...M SINGLE STAGE Foot mounting with low output shaft centre



HR...U SINGLE STAGE Foot/flange mounting



H... 2/3 STAGES Foot mounting



H...F 2/3 STAGES Flange mounting





ALUMINIUM VERSIONS





HA.. SINGLE STAGE Foot mounting



HA..F SINGLE STAGE Flange mounting



HA.. 2 STAGES Foot mounting



HA.. 3 STAGES Foot mounting



HA..F 2 STAGES Flange mounting



HA..F 3 STAGES Flange mounting



HA..U 2/3 STAGES Foot/flange mounting



SALES NETWORK













OCEANIA





NORTH AMERICA





SOUTH AMERICA





ASIA





AFRICA





Motovario spa

Via Quattro Passi 1/3 - 41043 Formigine (MO) - Italy - Tel. +39 059 579700 marketing@motovario.it - www.motovario.com

