

HELICAL GEAR REDUCERS HA Serie



CHARACTERISTICS

ш	Sizes: A3U-A4U-A5U-A6U
	Available versions: HA - fitted for motor coupling, IHA - with input shaft, CHA - with
	compact motor
	Casing with feet, flange F or universal U
	Power up to 5,5 kW
	Gears hardened and tempered with shaved or ground profile
	Gearing with 1, 2 and 3 reduction stages
	Reduction ratios between 1,33 and 353,98
	Torque max 500 Nm and admissible radial loads max 8.000 N
	Cases in die-cast aluminium alloy
	Load capacity calculated to ISO 6336 and verified according to AGMA 2001
	Painted with RAL 5010 blue epoxy-polyester powder according to DIN 1843

RANGE

	Ø [mm]	M2 [Nm] Max	i	
			Min	Max
HA30	11-14-16-19-19,7-20	100	2,55	347,29
HA40	16-19-24-25	155	1,45	347,29
HA50	24-30-35	300	1,45	353,98
HA60	28-30-40	500	1,33	353,98