

Right angle gearbox

New

HLA19

Torque up to 43 Nm

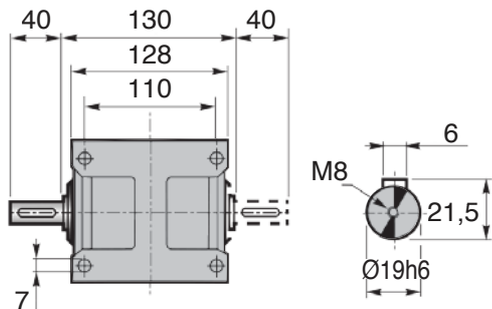
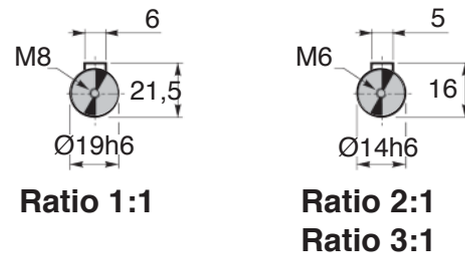
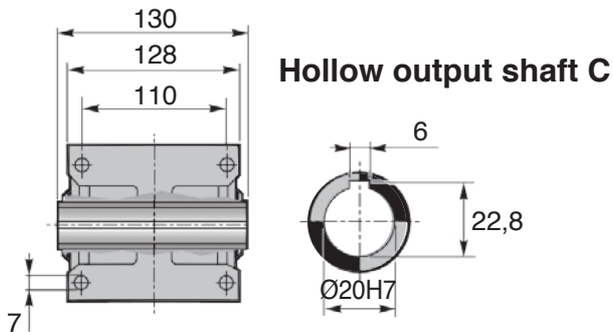
- Right angle bevel gearbox
- Max speed 1,400 rpm
- Output backlash: 12' to 20'
- Materials:
 - Components: steel
 - Case: cast iron
- Thermal power: 4.5 kW (Heat dissipation capability)

Part number

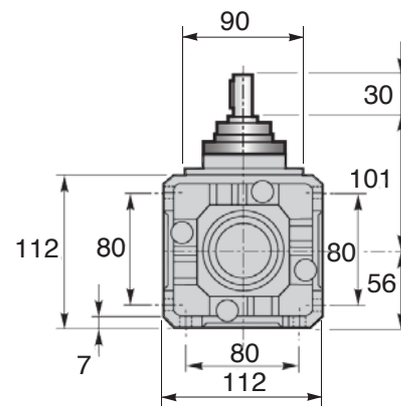
- When ordering, specify the rotation direction and mounting position by replacing **E** and **B3** in the Part number (see presentation page)



With input shaft



Single output shaft S or dual shafts B



DISCOUNTS

Qty	1+	2+	4+
Disc.	List	-5%	On request

Part number	Ratio	Ø input shaft (h6)	Output shaft	Max output speed (rpm)	Mechanical output torque (Nm)	Weight (kg)	Price each
HLA19-1-C-E-B3	1:1	19	hollow	1400	35	8,5	378,49 €
HLA19-2-C-E-B3	2:1	14	hollow	700	40	8,5	378,49 €
HLA19-3-C-E-B3	3:1	14	hollow	467	43	8,5	378,49 €
HLA19-1-S-E-B3	1:1	19	single	1400	35	8,5	377,27 €
HLA19-2-S-E-B3	2:1	14	single	700	40	8,5	377,27 €
HLA19-3-S-E-B3	3:1	14	single	467	43	8,5	377,27 €
HLA19-1-B-E-B3	1:1	19	dual	1400	35	8,5	389,60 €
HLA19-2-B-E-B3	2:1	14	dual	700	40	8,5	389,60 €
HLA19-3-B-E-B3	3:1	14	dual	467	43	8,5	389,60 €

*For maximum torque and a service factor applied, see presentation page - Dimensions en mm

Altri prodotti...



SUPss

Calettatore di bloccaggio autocentrante inox, Senza ghiera



PRF19_E

Squadra di giunzione, PRF19 a PRF32



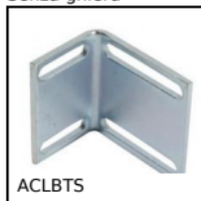
RDERSS

Tenditore, a serraggio manuale inox



RLXAC8

Rullo folle, Acciaio



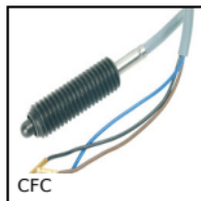
ACLBTS

Sistema di chiusura per profili alluminio, Squadra per blocca porta ...



BAGtr

Anello di tenuta per vite trapezoidale, Alluminio



CFC

Pressore a molla con esagono incassato, A contatto elettrico



GLT3E-50

Guide telescopiche acciaio, Estensione extra



WTM

Rondella per serraggio - DIN6340, Acciaio



RJA00_02

Guarnizione in gomma, Da agganciare



VELM6

Supporto avvitabile per rotolo a strappo fermacavi,



ZG0

Ingranaggio dritto in plastica, Plastica lavorata (delrin)

Prodotti correlati



HLC19

Rinvio angolare a dentatura spiroidale, Fino a 43Nm



HLA24

Rinvio angolare a dentatura spiroidale, Fino a 78Nm