

FEATURES

Caratteristiche

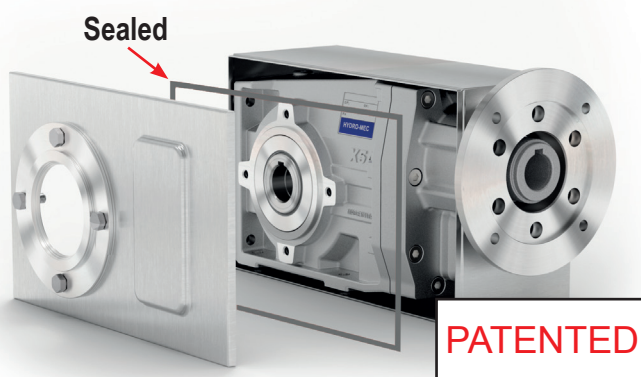
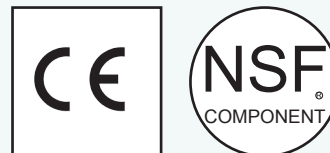
BVL series Stainless steel shielded helical bevel gearboxes

Riduttori a coppia conica schermati in acciaio inox

Type Tipo	Torque Coppia	Center distance Interasse	Input power Potenza in entrata	Hollow output shaft Albero cavo in uscita
X22L	50 Nm	-	0.12 ÷ 0.37 kW	Ø20
X32L	90 Nm	-	0.25 ÷ 1.5 kW	Ø20
X42L	150 Nm	-	0.25 ÷ 1.5 kW	Ø25
X52L	250 Nm	-	0.55 ÷ 3.0 kW	Ø30
X62L	410 Nm	-	0.75 ÷ 4.0 kW	Ø35



This product is:



The "L" series is an already totally enclosed aluminum gearbox, that is shielded and sealed by stainless steel 316L case.

La serie "L" è ottenuta da un riduttore in alluminio che viene incapsulato all'interno di un carter sigillato in inox 316L.



Output shaft is produced in AISI 316L.

Albero in uscita in AISI 316L.



Protection cap in AISI 316L.

Coperchietto di protezione in AISI 316L.



Fully modular IEC flanges and compact NEMA C motor flanges.

Flange IEC e NEMA completamente modulari.



**Stainless steel 316L hollow output shaft.
Viton seals with stainless steel 316L shield.**



Albero cavo in uscita in acciaio inox AISI 316L. Anelli di tenuta in viton con schermo protettivo in acciaio inox AISI 316L.



Hardened and ground gears.

Ingranaggi temprati e rettificati.