



# OMNIMEC srls

## Catalogo Prodotti

## Product Catalog

# 2020

*accessori tecnici per propulsioni fuoribordo  
entrofuoribordo e linee d'asse complete*

*technical accessories for propulsion outboard  
stern drive and inboard*

[www.omnimec-marine.it](http://www.omnimec-marine.it)



OMNIMEC nasce dalla passione e dalle maturate conoscenze tecnico-commerciali del suo professionista MARCO MEDA già titolare della trentennale storia di successo della OMM MARINE DIVISION.

OMNIMEC inizialmente orientata ad offrire soluzioni tecniche appropriate riguardanti la propulsione di imbarcazioni in linea d'asse, oggi, si affaccia sul mercato nautico offrendo accessori tecnici per imbarcazioni con propulsione fuoribordo ed entro fuori bordo, coprendo in questo modo quasi interamente qualsiasi tipo di propulsione.

Pertanto OMNIMEC offre :

- RICAMBI TRIM E TILT PER FUORIBORDO
- RICAMBI TRIM E ACCESSORI PER SISTEMA DI PROPULSIONE ENTRO FUORI BORDO
- SISTEMI DI PROPULSIONE COMPLETA IN LINEA D'ASSE E ACCESSORI
- TRIM TABS E INTERCEPTOR BY DRAGHETTI MARINE DIVISION

*OMNIMEC is born from the passion and the matured technical-commercial knowledge of its professional MARCO MEDA already owner of the thirty-year success story of OMM MARINE DIVISION.*

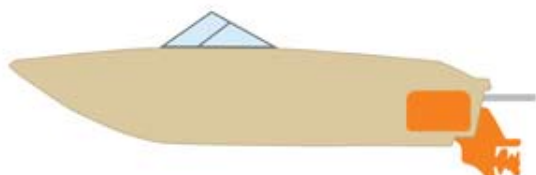
*OMNIMEC initially oriented to offer appropriate technical solutions regarding the propulsion of boats in shafts line, today, it faces the nautical market offering technical accessories for boats with sterndrive propulsion and outboard, thus covering almost any type of propulsion.*

Therefore OMNIMEC offers:

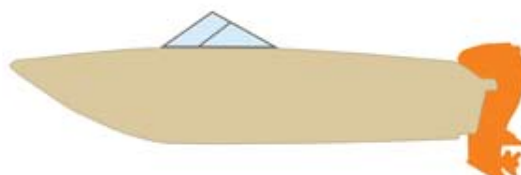
- SPARE PARTS FOR OUTBOARD (TRIM/TILT)
- SPARE PARTS FOR TRIM AND ACCESSORIES FOR STERDRIVE PROPULSION SYSTEM
- PROPELLER SHAFTS COMPLETE AND ACCESSORIES
- TRIM TABS AND INTERCEPTOR BY DRAGHETTI MARINE DIVISION



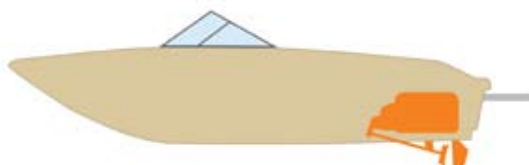
STERN DRIVE SYSTEM



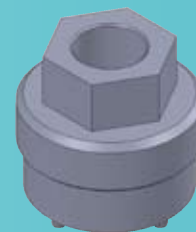
OUT BOARD SYSTEM



PROPELLER SHAFT SYSTEM



## RICAMBI TRIM E TILT PER FUORIBORDO / SPARE PARTS FOR OUTBOARD (TRIM/TILT)



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## SEZ. 1 RICAMBI E ACCESSORI TRIM E TILT PER MOTORI FUORIBORDO / SPARE PARTS AND ACCESSORIES TRIM AND TILT OUTBOARD ENGINES

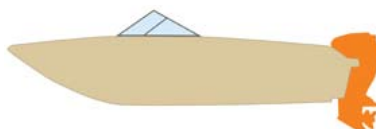
TESTINE / TAPPI PER TRIM E TILT - HEAD FOR TRIM AND TILT

STELI PER TRIM E TILT - STEM FOR TRIM AND TILT

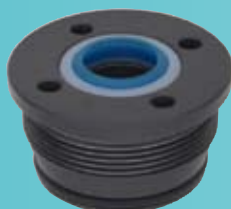
GUARNIZIONI PER TESTINE / TAPPI TRIM E TILT - SEALS FOR HEAD TRIM AND TILT

CHIAVE ESTRATTORE TESTINE TRIM E TILT - EXTRACTOR KEY FOR HEAD TRIM AND TILT

OUT BOARD SYSTEM



## RICAMBI TRIM E ACCESSORI PER SISTEMA DI PROPULSIONE ENTRO FUORI BORDO SPARE PARTS FOR TRIM AND ACCESSORIES FOR STERDRIVE PROPULSION SYSTEM



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## SEZ.2 RICAMBI E ACCESSORI TRIM PER MOTORI ENTRFUORIBORDO VOLVO E MERCURISER SPARE PARTS AND ACCESSORIES TRIM FOR STERN DRIVE ENGINES VOLVO AND MERCURISER

TESTINE PER TRIM VOLVO - HEAD FOR TRIM VOLVO

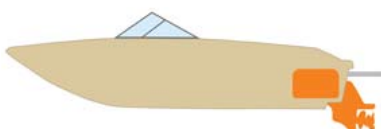
STELI AD OCCHIELLO E A FORCHETTA PER TRIM VOLVO - STEM ELEYET AND FORK TYPE FOR TRIM VOLVO

GUARNIZIONI PER TESTINE VOLVO - SEALS FOR HEAD TRIM VOLVO

CHIAVE ESTRATTORE TESTINE TRIM VOLVO - EXTRACTOR KEY FOR HEAD TRIM VOLVO

SOFFIETTI TRASMISSIONE E SCARICO VOLVO E MERCURISER - BELLOWS TRANSMISSION AND EXAUST VOLVO AND MERCURISER

STERN DRIVE SYSTEM



## SISTEMI DI PROPULSIONE COMPLETA IN LINEA D'ASSE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES



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### SEZ.3 LINEE D'ASSE COMPLETE E ACCESSORI - PROPELLER SHAFTS COMPLETE AND ACCESSORIES

BOCCOLE BRONZO E RESINA - BEARINGS BRONZE AND RESIN

ASSI ELICA AISI 316 e 630 - ANODI / PROPELLER SHAFT AISI 316 and 630 - ANODES

FLANGE A MORSETTO E CONICHE - FLANGES CLAMPS AND CONICAL TYPE

TENUTE ( STUFFING - REXMAR - PSS ) - SHAFT SEALS ( STUFFING - REXMAR - PSS )

TESTE E TUBI ASTUCCI GRP - HEADS AND STERN TUBE GRP TYPE

TUBI ASTUCCI IN BRONZO - STERN TUBE BRASS TYPE

TESTE POPPIERE - ASTERN HEADS

SUPPORTI ASSI ELICA ( VTR - BASE ) - BULLONERIA - STRUTS ( VTR - PBRACKET ) - BOLTS COMPLETE

ELICHE BRONZO PALE FISSE 3 - 4 - 5 PALE - PROPELLERS 3 - 4 - 5 BLADES

OGIVE COMPLETE - BIMETALLIC NOSES

TIMONI - RUDDERS

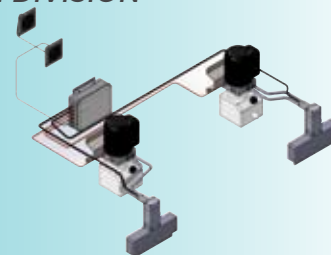
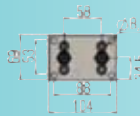
RICAMBI X TIMONI - SPARE PARTS FOR RUDDERS

TIMONI ACCIAIO INOX - RUDDERS INOX TYPE

TIMONI E TIMONERIE FUORIBORDO E ENTROBORDO - RUDDERS AND STEERING OUTBOARD AND INBOARD

SUPPORTI MOTORE - SILENT BLOCK

## TRIM TABS E INTERCEPTOR BY DRAGHETTI MARINE DIVISION TRIM TABS AND INTERCEPTOR BY DRAGHETTI MARINE DIVISION



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### SEZ.4 CORRETTORI D'ASSETTO FLAPS E INTERCEPTOR BY DRAGHETTI MARINE DIVISION - FLAPS AND INTERCEPTOR BY DRAGHETTI MARINE DIVISION

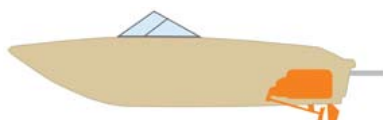
CILINDRI - CILINDER

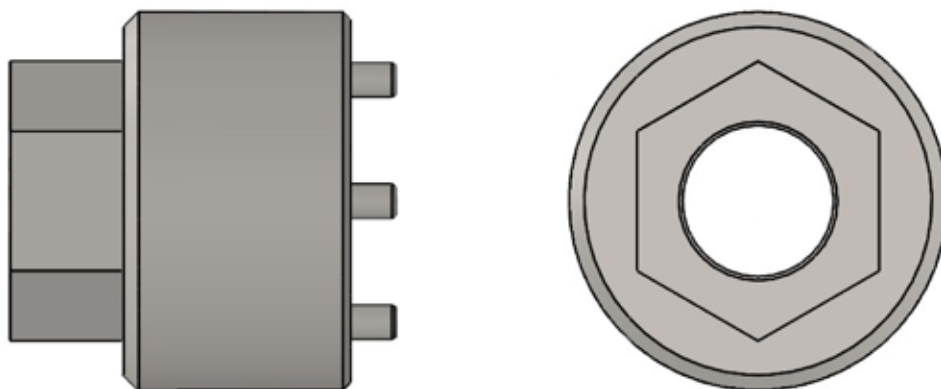
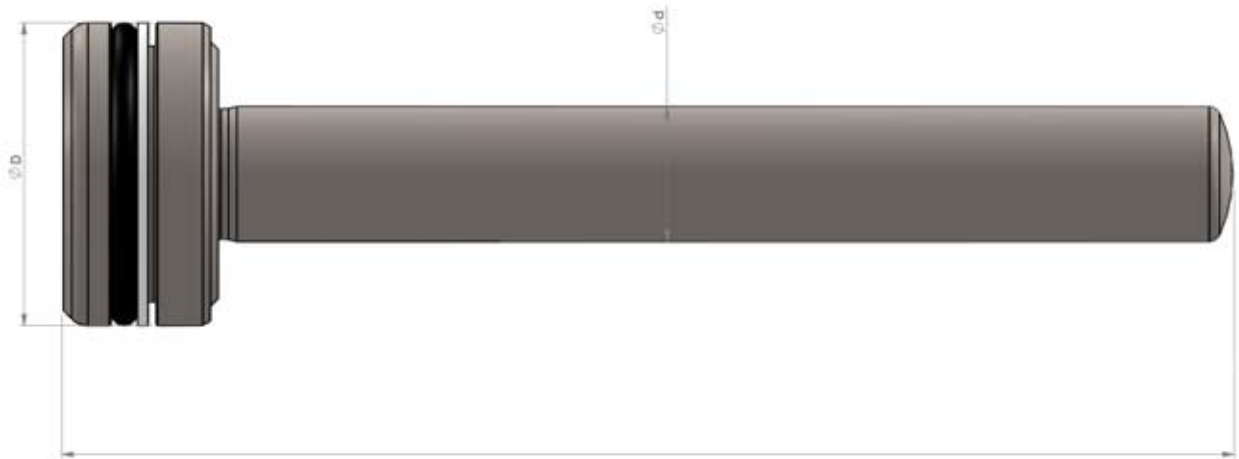
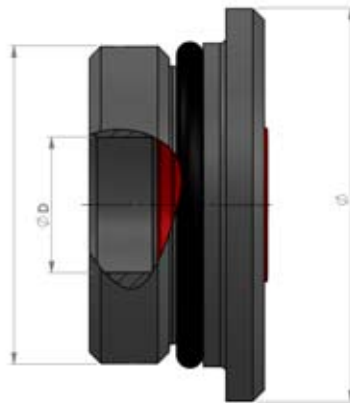
KIT FLAPS COMPLETO CON PALA PIANA - COMPLETE KIT FLAPS WITH FLAT BLADE

KIT FLAPS COMPLETO CON PALA CURVA - COMPLETE KIT FLAPS S TYPE

KIT INTERCEPTOR COMPLETO COMPLETE KIT INTERCEPTOR

PROPELLER SHAFT SYSTEM





## RICAMBI E ACCESSORI TRIM E TILT PER MOTORI FUORIBORDO SPARE PARTS AND ACCESSORIES TRIM AND TILT OUTBOARD ENGINES

CODE	RICAMBI TRIM PER FUORIBORDO	SPARE PARTS TRIM OUTBOARD
CODE	Descrizione	Description
92001	TESTINA UNIVERSALE COMPLETA X TRIM FUORIBORDO EXT 52 MM. D 18 MM. 42 X 1,5	UNIVERSAL COMPLETE HEAD X TRIM OUTBOARD ENGINE D 18 MM. 42 X 1,5
92002	STELO UNIVERSALE COMPLETO PER TRIM FUORIBORDO D 38 mm d 18 mm L 145 mm	UNIVERSAL COMPLETE STEM X TRIM OUTBOARD D 38 mm d 18 mm L 145 mm
92003	KIT GUARNIZIONI RICAMBIO PER TESTINA COD. 92001	KIT SPARE PARTS SEALS X HEAD COD. 92001
92021	TESTINA COMPLETA X TRIM FUORIBORDO EXT 51 MM D 18 MM 45 X 1,5 (SUZUKI)	COMPLETE HEAD X TRIM OUTBOARD ENGINE EXT 51 MM D 18 MM 45 X 1,5 (SUZUKI)
92022	STELO COMPLETO PER TRIM FUORIBORDO D 40 mm d 18 mm L 155 mm	COMPLETE STEM X TRIM OUTBOARD D 40 mm d 18 mm L 155 mm
92023	KIT GUARNIZIONE RICAMBI PER TESTINA COD. 92021	KIT SPARE PARTS SEALS X HEAD COD. 92021
92031	TESTINA COMPLETA X TRIM FUORIBORDO EXT 49 MM D 18 MM 42 X 1,5 (EVINRUDE)	COMPLETE HEAD X TRIM OUTBOARD ENGINE EXT 49 MM D 18 MM 42 X 1,5 (EVINRUDE)
92032	STELO COMPLETO PER TRIM FUORIBORDO D 38 mm d 18 mm L 138 mm	COMPLETE STEM X TRIM OUTBOARD D 38 mm d 18 mm L 138 mm
92033	KIT GUARNIZIONE RICAMBI PER TESTINA COD. 92031	KIT SPARE PARTS SEALS X HEAD COD. 92031
92100	TESTINA UNIVERSALE COMPLETA PER TIMONERIA FUORIBORDO SEASTAR	UNIVERSAL COMPLETE HEAD X OUTBOARD STEERING SEASTAR
92101	KIT GUARNIZIONI RICAMBIO PER TESTINA TIMONERIA SEASTAR COD.92100	KIT SPARE PARTS SEALS X STEERING HEAD SEASTAR COD. 92100
928782431	TESTINA COMPLETA DI TENUTA MERCURY VERADO ( COD. ORIGINALE 878243A1 )	COMPLETE HEAD MERCURY VERADO ( ORIG. CODE 878243A1 )
92013	STELO COMPLETO DIA 16 MM. PER TRIM MERCURY VERADO (COD. ORIG. 855998A1)	COMPLETE STEM DIA 16 MM. X TRIM MERCURY VERADO ( ORIG. CODE 855998A1 )
92014	KIT GUARNIZIONI RICAMBIO PER TESTINA MERCURY VERADO	KIT SPARE PARTS SEALS FOR HEAD MERCURY VERADO
92921	CHIAVE ESTRATTORE PER TESTINE TRIM MOTORI FUORIBORDO	EXTRACTOR KEY X HEAD TRIM OUTBOARD ENGINE
92923	CHIAVE ESTRATTORE PER TESTINE TRIM MERCURY VERADO	EXTRACTOR KEY FOR HEAD TRIM MERCURY VERADO
92924	CHIAVE ESTRATTORE PER TESTINE TIMONERIE SEASTAR	EXTRACTOR KEY FOR HEAD SEASTAR STEERING







**RICAMBI E ACCESSORI TRIM E TILT PER MOTORI FUORIBORDO  
SPARE PARTS AND ACCESSORIES TRIM AND TILT OUTBOARD ENGINES**

	<b>RICAMBI TILT PER FUORIBORDO</b>	<b>SPARE PARTS TILT OUTBOARD</b>	
CODE	Descrizione	Description	
92200400	TESTINA TILT COMPLETA MERCURY ( 200 - 400 HP )	COMPLETE HEAD TILT MERCURY ( 200 - 400 HP )	
92201401	STELO TILT MERCURY ( 200 - 400 HP )	STEM TILT MERCURY ( 200 - 400 HP )	
92202402	KIT GUARNIZIONI RICAMBIO PER TESTINA TILT MERCURY ( 200 - 400 HP )	KIT SPARE PART SEALS X HEAD TILT MERCURY ( 200 - 400 HP )	
92200300	TESTINA TILT COMPLETA YAMAHA ( 200 - 300 HP )	COMPLETE HEAD TILT YAMAHA ( 200 - 300 HP )	
92201301	STELO TILT YAMAHA ( 200 - 300 HP )	STEM TILT YAMAHA ( 200 - 300 HP )	
92202302	KIT GUARNIZIONI RICAMBIO PER TESTINA TILT YAMAHA ( 200 - 300 HP )	KIT SPARE PART SEALS X HEAD TILT YAMAHA ( 200 - 300 HP )	
92070300	TESTINA TILT COMPLETA EVINRUDE ( 70 - 300 HP )	COMPLETE HEAD TILT EVINRUDE ( 70 - 300 HP )	
92071301	STELO TILT EVINRUDE ( 70 - 300 HP )	STEM TILT EVINRUDE ( 70 - 300 HP )	
92072302	KIT GUARNIZIONI RICAMBIO PER TESTINA TILT EVINRUDE ( 70 - 300 HP )	KIT SPARE PART SEALS X HEAD TILT EVINRUDE ( 70 - 300 HP )	
92925	CHIAVE ESTRATTORE PER TESTINE TILT MERCURY ( 200 - 400 HP )	EXTRACTOR KEY FOR HEAD TILT MERCURY ( 200 - 400 HP )	
92926	CHIAVE ESTRATTORE PER TESTINE TILT YAMAHA ( 200 - 300 HP )	EXTRACTOR KEY FOR HEAD TILT YAMAHA ( 200 - 300 HP )	
92927	CHIAVE ESTRATTORE PER TESTINE TILT EVINRUDE ( 70 - 300 HP )	EXTRACTOR KEY FOR HEAD TILT EVINRUDE ( 70 - 300 HP )	

**Testina Completa**



**Stelo**



**Kit Tenute Testina**



**VOLVO**

DP-A, DP-A1, DP-A2, DP-C, DP-C1, DP-D, DP-D1,  
 DP-E, DP-G, DP-S, SP-A, SP-A1, SP-A2, SP-C,  
 SP-C1, SP-E, DPX-A, DPX-C, DPX-R, DPX-S,  
 DPX-S1.

**Testina Completa**



**Stelo**



**Kit Tenute Testina**



**VOLVO**

AQ 290, AQ 290A, AQ 290-DP, AQ 290A-DP, DP-A,  
 DP-A1, DP-A2, DP-B, DP-B1, DPC, DP-C1, DP-D,  
 DP-D1, SP-A, SP-A1, SP-A2, SP-C, SP-C1.

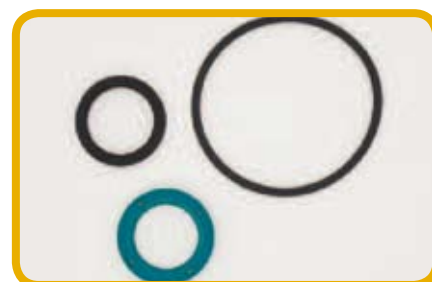
**Testina Completa**



**Stelo**



**Kit Tenute Testina**



**VOLVO**

SX-M, SX-MLT, SX-MDA, SX-MDB, SX-MHP,  
 SXMACLT, SX-MAC, SX-MDC, SXMBAC,  
 TSKs.



**RICAMBI E ACCESSORI TRIM PER MOTORI ENTROFUORIBORDO VOLVO  
SPARE PARTS AND ACCESSORIES TRIM FOR STERN DRIVE ENGINES VOLVO**

CODE	Descrizione	Description
92386088131	TESTINA COMPLETA PER TRIM AQ 290 DP-SP-DPX PER STELO AD OCCHIELLO (COD. ORIGINALE 3860881) VERSIONE MM.	COMPLETE HEAD WITH SEALS FOR TRIM AQ 290 DP-SP-DPX WITH STEM EYELET (ORIGINAL COD. 3860881) VERSION MM.
92386088141	STELO AD OCCHIELLO PER TRIM AQ 290 DP-SP-DPX ( COD. ORIGINALE 3860881 ) VERSIONE MM.	STEM EYELET FOR TRIM AQ 290 DP-SP-DPX (ORIGINAL COD. 3860881) MM. VERSION
9238608811	KIT TENUTA TESTINA PER TRIM AQ 290 DP-SP-DPX CON STELO AD OCCHIELLO ( COD. ORIGINALE 3860881 ) VERSIONE MM.	KIT HEAD SEALS FOR TRIM AQ 290 DP-SP-DPX WITH STEM EYELET (ORIGINAL COD. 3860881) MM. VERSION
92386088132	TESTINA COMPLETA PER TRIM AQ 290 DP-SP-DPX PER STELO AD OCCHIELLO ( COD. ORIGINALE 3860881 ) VERSIONE POLLICI	COMPLETE HEAD WITH SEALS FOR TRIM AQ 290 DP-SP-DPX WITH STEM EYELET (ORIGINAL COD. 3860881) INCH VERSION
92386088142	STELO AD OCCHIELLO PER TRIM AQ 290 DP-SP-DPX ( COD. ORIGINALE 3860881 ) VERSIONE POLLICI	STEM EYELET FOR TRIM AQ 290 DP-SP-DPX (ORIGINAL COD. 3860881) INCH VERSION
928726121	KIT TENUTA TESTINA PER TRIM AQ 290 DP-SP ( STELO A FORCHETTA ) VERSIONE POLLICI COD. ORIGINALE 872612	KIT HEAD SEALS FOR TRIM AQ 290 DP-SP (FOR STEM FORKS) ORIGINAL COD. 872612 INCH VERSION
9287261231	TESTINA COMPLETA DI TENUTE PER TRIM AQ 290 DP-SP ( PER STELO A FORCHETTA ) COD. ORIGINALE 872612 ( VERSIONE MM. )	COMPLETE HEAD WITH SEALS FOR TRIM AQ 290 DP-SP FOR STEM FORK (ORIGINAL COD. 3860881) VERSION MM.
9287261241	STELO (A FORCHETTA) PER TRIM AQ 290 DP-SP (COD. ORIGINALE 872612) VERSIONE MM.	STEM ( FORKS VERSION ) FOR TRIM AQ 290 DP-SP ORIGINAL COD. 872612 MM. VERSION
928726122	KIT TENUTA TESTINA PER TRIM AQ 290 DP-SP ( STELO A FORCHETTA ) VERSIONE MM. COD. ORIGINALE 872612	KIT HEAD SEALS FOR TRIM AQ 290 DP-SP (FOR STEM FORKS) ORIGINAL COD. 872612 MM. VERSION
9287261232	TESTINA COMPLETA PER TRIM AQ 290 DP-SP ( PER STELO A FORCHETTA ) COD. ORIGINALE 872612 ( VERSIONE IN POLLICI )	COMPLETE HEAD WITH SEALS FOR TRIM AQ 290 DP-SP FOR STEM FORK (ORIGINAL COD. 3860881) INCH VERSION
9287261242	STELO ( A FORCHETTA ) PER TRIM AQ 290 DP-SP COD. ORIGINALE 872612 ( VERSIONE POLLICI )	STEM ( VERSION FORKS ) FOR TRIM AQ 290 DP-SP ORIGINAL COD. 872612 INCH. VERSION
928726122	KIT TENUTA TESTINA PER TRIM AQ 290 DP-SP ( STELO A FORCHETTA ) COD. ORIGINALE 872612 VERSIONI POLLICI	KIT HEAD SEALS FOR TRIM AQ 290 DP-SP (FOR STEM FORKS) ORIGINAL COD. 872612 INCH VERSION
9238879603	TESTINA COMPLETA TRIM DPH-DPR ( COD. ORIGINALE 3887960 )	COMPLETE HEAD FOR TRIM DPH-DPR ( ORIGINAL COD. 3887960 )
9238879604	STELO PISTONE PER TRIM DPH-DPR ( COD. ORIGINALE 3887960 )	PISTON STEM FOR TRIM DPH-DPR ( ORIGINAL COD. 3887960 )
9238879601	KIT TENUTA TESTINA PER TRIM DPH-DPR ( COD. ORIGINALE 3887960 )	KIT HEAD SEALS FOR TRIM DPH-DPR ( ORIGINAL COD. 3887960 )
9238574703	TESTINA COMPLETA PER TRIM SX-M ( COD. ORIGINALE 3857470 )	COMPLETE HEAD SEALS FOR TRIM SX-M ( ORIGINAL COD. 3857470 )
9238574704	STELO PISTONE PER TRIM SX-M ( COD. ORIGINALE 3857470 )	PISTON STEM FOR TRIM SX-M ( ORIGINAL COD. 3857470 )
9238574701	KIT TENUTA TESTINA PER TRIM SX-M ( COD. ORIGINALE 3857470 )	KIT HEAD SEALS FOR TRIM SX-M ( ORIGINAL COD. 3857470 )

**V.P.875256-0/V.P.876294-0**  
**COD. 952701**



**V.P.876631-3/V.P.875848-4**  
**COD. 952704**



**V.P.3888916**  
**COD. 954580**



**V.P.3588753**  
**COD. 954582**




**O.R. 86840A3**  
**COD. 952714**




**O.R. 18654A1**  
**COD. 952718**



**RICAMBI E ACCESSORI TRIM PER MOTORI ENTROFUORIBORDO VOLVO E MERCURUISER**  
**SPARE PARTS AND ACCESSORIES TRIM FOR STERN DRIVE ENGINES VOLVO AND MERCURUISER**

	<b>SOFFIETTI GOMMA</b>	<b>BELLOWS AND EXHAUST</b>	
CODE	Descrizione	Description	
952701	SOFFIETTO CARDANO COPRI TRASMISSIONE PER VOLVO ( V.P. 876294-0 V.P. 875256-0 )	BELLOWS COVER TRANSMISSION FOR VOLVO ( V.P. 876294-0 V.P. 875256-0 )	
952702	SOFFIETTO COPRI SCARICO VOLVO (V.P. 876631 - 3 V.P. 875829-4 V.P. 875848-4)	BELLOWS COVER EXHAUST FOR VOLVO (V.P. 876631 - 3 V.P. 875829-4 V.P. 875848-4)	
952704	SOFFIETTO COPRI SCARICO VOLVO FLAP (V.P. 876631 - 3 V.P. 875829-4 V.P. 875848-4)	BELLOWS COVER EXHAUST FOR VOLVO FLAP (V.P. 876631 - 3 V.P. 875829-4 V.P. 875848-4)	
952705	SOFFIETTO SCARICO VOLVO SX DRIVE ( V.P. 3850426 )	BELLOWS EXHAUST VOLVO SX DRIVE ( V.P. 3850426 )	
952706	SOFFIETTO TRASMISSIONE VOLVO SX ( V.P. V.P. 3854127 )	BELLOWS TRANSMISSION VOLVO SX ( V.P. 3854127 )	
952712	SOFFIETTO COPRI TRASMISSIONE MERCURUISER ( 816431A1 )	U-JOINT BELLOWS TRANS. MERCURUISER ( 816431A1 )	
952714	SOFFIETTO COPRI TRASMISSIONE BRAVO I - II - III MERCURUISER ( 86840A3 - 8M0062406 )	U-JOINT BELLOWS TRANS. BRAVO I-II-III MERCURUISER ( 86840A3 - 8M0062406 )	
952717	SOFF. CAVO COMAN. ALPHA ONE BRAVO I-II-III MERCURUISER ( 746339A2 - 30617A2 )	BELLOWS ASSEMBLY ALPHA ONE BRAVO I - II - III MERCURUISER ( 746339A2 - 30617A2 )	
952718	SOFFIETTO GAS SCARICO MERCURUISER ( 32734A3 - 18654A1 )	EXHAUST BELLOWS MERCURUISER ( 32734A3 - 18654A1 )	
952719	SOFFIETTO SCARICO MERCURUISER ( 78458A1 )	EXHAUST TUBE MERCURUISER ( 78458A1 )	
952721	SOFFIETTO GAS SCARICO MERCURUISER ( 32-44348T )	EXHAUST BELLOWS MERCURUISER ( 32-44348T )	
954580	SOFFIETTO COPRI SCARICO PIEDE VOLVO SX - A / DPS - A ( V.P. 3888916 )	BELLOWS FOR STERN DRIVE SX-A/DPS-A ( COD. V.P. 3888916 )	
954581	SOFFIETTO TRASMISSIONE PIEDE VOLVO DPH - DPR ( V.P. 3594509 - 3808898 )	BELLOWS TRANSMISSION VOLVO DPH - DPR ( V.P. 3594509 - 3808898 )	
954582	SOFFIETTO COPRI SCARICO PIEDE VOLVO DPH-A / B / C - DPR-A ( V.P. 3588753 )	BELLOWS EXHAUST FOR STERN DRIVE DPH-A/B/C-DPR-A VOLVO ( V.P. 3588753 )	
960031	SOFFIETTO GOMMA PASSACAVI PICCOLO	BELLOWS RUBBER CABLE SMALL	
960032	SOFFIETTO GOMMA PASSACAVI MEDIO	BELLOWS RUBBER CABLE MEDIUM	
960033	SOFFIETTO GOMMA PASSACAVI GRANDE	BELLOWS RUBBER CABLE LARGE	
952708	PATELLA PER SILLATURA SAIL DRIVE	HULL SEAL FOR SAIL DRIVE	


	<b>FASCETTE</b>	<b>BAND INOX</b>	
CODE	Descrizione	Description	
9595875	FASCETTA TIPO ABA INOX 316 DIM. 58/78 12 MM.	BAND ABA TYPE INOX 316 DIM. 58/78 12 MM.	
9596885	FASCETTA TIPO ABA INOX 316 DIM. 68/85 12 MM.	BAND ABA TYPE INOX 316 DIM. 68/85 12 MM.	
9597795	FASCETTA TIPO ABA INOX 316 DIM. 77/95 12 MM.	BAND ABA TYPE INOX 316 DIM. 77/95 12 MM.	
95987112	FASCETTA TIPO ABA INOX 316 DIM. 87/112 12 MM.	BAND ABA TYPE INOX 316 DIM. 87/112 12 MM.	
959104138	FASCETTA TIPO ABA INOX 316 DIM. 104/138 12 MM.	BAND ABA TYPE INOX 316 DIM. 104/138 12 MM.	


## LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES


	BOCCOLE GUSCIO IN OTTONE	BRONZE BEARING	
CODE	Descrizione	Description	
102535100	BOCCOLA OT. ASSE Ø 25X35 L.100	BRONZE BEARING SHAFT Ø 25X35 L.100	
10253810100	BOCCOLA OT. ASSE Ø 25X38.10 L.100	BRONZE BEARING SHAFT Ø 25X38.10 L.100	
102540100	BOCCOLA OT. ASSE Ø 25X40 L.100	BRONZE BEARING SHAFT Ø 25X40 L.100	
10254381100	BOCCOLA OT. ASSE Ø 1"X38.10 L.100	BRONZE BEARING SHAFT Ø 1"X38.10 L.100	
103040120	BOCCOLA OT. ASSE Ø 30X40 L.120	BRONZE BEARING SHAFT Ø 30X40 L.120	
10304445120	BOCCOLA OT. ASSE Ø 30X44.45 L.120	BRONZE BEARING SHAFT Ø 30X44.45 L.120	
103045120	BOCCOLA OT. ASSE Ø 30X45 L.120	BRONZE BEARING SHAFT Ø 30X45 L.120	
10317444127	BOCCOLA OT. ASSE Ø 1" 1/4X44.45 L.127	BRONZE BEARING SHAFT Ø 1" 1/4X44.45 L.127	
10354762139	BOCCOLA OT. ASSE Ø 35X47.62 L.139	BRONZE BEARING SHAFT Ø 35X47.62 L.139	
103548139	BOCCOLA OT. ASSE Ø 35X48 L.139	BRONZE BEARING SHAFT Ø 35X48 L.139	
103550139	BOCCOLA OT. ASSE Ø 35X50 L.139	BRONZE BEARING SHAFT Ø 35X50 L.139	
10381500152	BOCCOLA OT. ASSE Ø 1"1/2 X 50.08 L.152	BRONZE BEARING SHAFT Ø 1"1/2 X 50.08 L.152	
10405397160	BOCCOLA OT. ASSE Ø 40X53.97 L.160	BRONZE BEARING SHAFT Ø 40X53.97 L.160	
104055160	BOCCOLA OT. ASSE Ø 40X55 L.160	BRONZE BEARING SHAFT Ø 40X55 L.160	
104056160	BOCCOLA OT. ASSE Ø 40X56 L.160	BRONZE BEARING SHAFT Ø 40X56 L.160	
10456032180	BOCCOLA OT. ASSE Ø 45X60.32 L.180	BRONZE BEARING SHAFT Ø 45X60.32 L.180	
104561180	BOCCOLA OT. ASSE Ø 45X61 L.180	BRONZE BEARING SHAFT Ø 45X61 L.180	
104565180	BOCCOLA OT. ASSE Ø 45X65 L.180	BRONZE BEARING SHAFT Ø 45X65 L.180	
10500666200	BOCCOLA OT. ASSE Ø 2"X66.67 L. 200	BRONZE BEARING SHAFT Ø 2"X66.67 L. 200	
105066200	BOCCOLA OT. ASSE Ø 50X66 L.200	BRONZE BEARING SHAFT Ø 50X66 L.200	
10506667200	BOCCOLA OT. ASSE Ø 50X66.67 L.200	BRONZE BEARING SHAFT Ø 50X66.67 L.200	
105070200	BOCCOLA OT. ASSE Ø 50X70 L.200	BRONZE BEARING SHAFT Ø 50X70 L.200	
105573220	BOCCOLA OT. ASSE Ø 55X73 L.220	BRONZE BEARING SHAFT Ø 55X73 L.220	
105575220	BOCCOLA OT. ASSE Ø 55X75 L.220	BRONZE BEARING SHAFT Ø 55X75 L.220	
10557620220	BOCCOLA OT. ASSE Ø 55X76.20 L.220	BRONZE BEARING SHAFT Ø 55X76.20 L.220	
10571762220	BOCCOLA OT. ASSE Ø 2" 1/4X76.20 L. 220	BRONZE BEARING SHAFT Ø 2" 1/4X76.20 L. 220	
106078240	BOCCOLA OT. ASSE Ø 60X78 L.240	BRONZE BEARING SHAFT Ø 60X78 L.240	
106080240	BOCCOLA OT. ASSE Ø 60X80 L.240	BRONZE BEARING SHAFT Ø 60X80 L.240	
10608255240	BOCCOLA OT. ASSE Ø 60X82.55 L.240	BRONZE BEARING SHAFT Ø 60X82.55 L.240	
10635825250	BOCCOLA OT. ASSE Ø 2" 1/2X82.55 L. 250	BRONZE BEARING SHAFT Ø 2" 1/2X82.55 L. 250	
106583260	BOCCOLA OT. ASSE Ø 65X83 L.260	BRONZE BEARING SHAFT Ø 65X83 L.260	
106585260	BOCCOLA OT. ASSE Ø 65X85 L.260	BRONZE BEARING SHAFT Ø 65X85 L.260	
10658572260	BOCCOLA OT. ASSE Ø 65X85.72 L.260	BRONZE BEARING SHAFT Ø 65X85.72 L.260	
10666857260	BOCCOLA OT. ASSE Ø 2"5/8X85.72 L. 260	BRONZE BEARING SHAFT Ø 2"5/8X85.72 L. 260	
10698952280	BOCCOLA OT. ASSE Ø 2"3/4X95.25 L. 280	BRONZE BEARING SHAFT Ø 2"3/4X95.25 L. 280	
107090280	BOCCOLA OT. ASSE Ø 70X90 L.280	BRONZE BEARING SHAFT Ø 70X90 L.280	
10709525280	BOCCOLA OT. ASSE Ø 70X95.25 L.280	BRONZE BEARING SHAFT Ø 70X95.25 L.280	
10751016300	BOCCOLA OT. ASSE Ø 75X101.6 L.300	BRONZE BEARING SHAFT Ø 75X101.6 L.300	
107595300	BOCCOLA OT. ASSE Ø 75X95 L.300	BRONZE BEARING SHAFT Ø 75X95 L.300	
107596300	BOCCOLA OT. ASSE Ø 75X96 L.300	BRONZE BEARING SHAFT Ø 75X96 L.300	
10762101305	BOCCOLA OT. ASSE Ø 3"X101.6 L. 305	BRONZE BEARING SHAFT Ø 3"X101.6 L. 305	
1080100320	BOCCOLA OT. ASSE Ø 80X100 L.320	BRONZE BEARING SHAFT Ø 80X100 L.320	
10801016320	BOCCOLA OT. ASSE Ø 80X101.6 L.320	BRONZE BEARING SHAFT Ø 80X101.6 L.320	
1080102320	BOCCOLA OT. ASSE Ø 80X102 L.320	BRONZE BEARING SHAFT Ø 80X102 L.320	
1085105340	BOCCOLA OT. ASSE Ø 85X105 L.340	BRONZE BEARING SHAFT Ø 85X105 L.340	
1085110340	BOCCOLA OT. ASSE Ø 85X110 L.340	BRONZE BEARING SHAFT Ø 85X110 L.340	
10851143340	BOCCOLA OT. ASSE Ø 85X114.3 L.340	BRONZE BEARING SHAFT Ø 85X114.3 L.340	
1090110360	BOCCOLA OT. ASSE Ø 90X110 L.360	BRONZE BEARING SHAFT Ø 90X110 L.360	
10901143360	BOCCOLA OT. ASSE Ø 90X114.3 L.360	BRONZE BEARING SHAFT Ø 90X114.3 L.360	
1090115360	BOCCOLA OT. ASSE Ø 90X115 L.360	BRONZE BEARING SHAFT Ø 90X115 L.360	




## LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES



BOCCOLE GUSCIO IN RESINA		RUBBER BEARING RESIN	
CODE	Descrizione	Description	
112535100	BOCCOLA RESINA ASSE Ø 25X35 L.100	RESIN BEARING SHAFT Ø 25X35 L.100	
11253810100	BOCCOLA RESINA ASSE Ø 25X38.10 L.100	RESIN BEARING SHAFT Ø 25X38.10 L.100	
112540100	BOCCOLA RESINA ASSE Ø 25X40 L.100	RESIN BEARING SHAFT Ø 25X40 L.100	
113040120	BOCCOLA RESINA ASSE Ø 30X40 L.120	RESIN BEARING SHAFT Ø 30X40 L.120	
11304445120	BOCCOLA RESINA ASSE Ø 30X44.45 L.120	RESIN BEARING SHAFT Ø 30X44.45 L.120	
113045120	BOCCOLA RESINA ASSE Ø 30X45 L.120	RESIN BEARING SHAFT Ø 30X45 L.120	
11354762139	BOCCOLA RESINA ASSE Ø 35X47.62 L.139	RESIN BEARING SHAFT Ø 35X47.62 L.139	
113548139	BOCCOLA RESINA ASSE Ø 35X48 L.139	RESIN BEARING SHAFT Ø 35X48 L.139	
113550139	BOCCOLA RESINA ASSE Ø 35X50 L.139	RESIN BEARING SHAFT Ø 35X50 L.139	
11405397160	BOCCOLA RESINA ASSE Ø 40X53.97 L.160	RESIN BEARING SHAFT Ø 40X53.97 L.160	
114055160	BOCCOLA RESINA ASSE Ø 40X55 L.160	RESIN BEARING SHAFT Ø 40X55 L.160	
114056160	BOCCOLA RESINA ASSE Ø 40X56 L.160	RESIN BEARING SHAFT Ø 40X56 L.160	
11456032180	BOCCOLA RESINA ASSE Ø 45X60.32 L.180	RESIN BEARING SHAFT Ø 45X60.32 L.180	
114561180	BOCCOLA RESINA ASSE Ø 45X61 L.180	RESIN BEARING SHAFT Ø 45X61 L.180	
114565180	BOCCOLA RESINA ASSE Ø 45X65 L.180	RESIN BEARING SHAFT Ø 45X65 L.180	
115066200	BOCCOLA RESINA ASSE Ø 50X66 L.200	RESIN BEARING SHAFT Ø 50X66 L.200	
11506667200	BOCCOLA RESINA ASSE Ø 50X66.67 L.200	RESIN BEARING SHAFT Ø 50X66.67 L.200	
115070200	BOCCOLA RESINA ASSE Ø 50X70 L.200	RESIN BEARING SHAFT Ø 50X70 L.200	
115573220	BOCCOLA RESINA ASSE Ø 55X73 L.220	RESIN BEARING SHAFT Ø 55X73 L.220	
115575220	BOCCOLA RESINA ASSE Ø 55X75 L.220	RESIN BEARING SHAFT Ø 55X75 L.220	
11557620220	BOCCOLA RESINA ASSE Ø 55X76.20 L.220	RESIN BEARING SHAFT Ø 55X76.20 L.220	
116078240	BOCCOLA RESINA ASSE Ø 60X78 L.240	RESIN BEARING SHAFT Ø 60X78 L.240	
116080240	BOCCOLA RESINA ASSE Ø 60X80 L.240	RESIN BEARING SHAFT Ø 60X80 L.240	
11608255240	BOCCOLA RESINA ASSE Ø 60X82.55 L.240	RESIN BEARING SHAFT Ø 60X82.55 L.240	


DADI AUTOBLOCC ACCIAIO e BRONZO		SELF LOCK NUT ( STEEL and BRONZE )	
CODE	Descrizione	Description	
1225000	DADO AUTOBLOCCANTE PER ASSE Ø 25 ACCIAIO	SELF LOCK NUT FOR SHAFT Ø 25 STEEL	
1230000	DADO AUTOBLOCCANTE PER ASSE Ø 30 ACCIAIO	SELF LOCK NUT FOR SHAFT Ø 30 STEEL	
1235000	DADO AUTOBLOCCANTE PER ASSE Ø 35 ACCIAIO	SELF LOCK NUT FOR SHAFT Ø 35 STEEL	
1240000	DADO AUTOBLOCCANTE PER ASSE Ø 40 ACCIAIO	SELF LOCK NUT FOR SHAFT Ø 40 STEEL	
1245000	DADO AUTOBLOCCANTE PER ASSE Ø 45 ACCIAIO	SELF LOCK NUT FOR SHAFT Ø 45 STEEL	
1250000	DADO AUTOBLOCCANTE PER ASSE Ø 50 ACCIAIO	SELF LOCK NUT FOR SHAFT Ø 50 STEEL	
1255000	DADO AUTOBLOCCANTE PER ASSE Ø 55 ACCIAIO	SELF LOCK NUT FOR SHAFT Ø 55 STEEL	
1260000	DADO AUTOBLOCCANTE PER ASSE Ø 60 ACCIAIO	SELF LOCK NUT FOR SHAFT Ø 60 STEEL	
1265000	DADO AUTOBLOCCANTE PER ASSE Ø 65 ACCIAIO	SELF LOCK NUT FOR SHAFT Ø 65 STEEL	
1270000	DADO AUTOBLOCCANTE PER ASSE Ø 70 ACCIAIO	SELF LOCK NUT FOR SHAFT Ø 70 STEEL	
1275000	DADO AUTOBLOCCANTE PER ASSE Ø 75 BRONZO	SELF LOCK NUT FOR SHAFT Ø 75 BRONZE	
1280000	DADO AUTOBLOCCANTE PER ASSE Ø 80 BRONZO	SELF LOCK NUT FOR SHAFT Ø 80 BRONZE	
1285000	DADO AUTOBLOCCANTE PER ASSE Ø 85 BRONZO	SELF LOCK NUT FOR SHAFT Ø 85 BRONZE	
1290000	DADO AUTOBLOCCANTE PER ASSE Ø 90 BRONZO	SELF LOCK NUT FOR SHAFT Ø 90 BRONZE	

GIUNTO GOMMA		RUBBER CV JOINT	
CODE	Descrizione	Description	
9981180	GIUNTO GOMMA PARASTRAPPI 8 FORI	RUBBER CV JOINT 8 HOLES	
9916142	GIUNTO GOMMA PARASTRAPPI 12 FORI	RUBBER CV JOINT 12 HOLES	

TASSELLO RICAMBIO INVERTITORI		RUBBER CV JOINT FOR GEAR BOXES	
CODE	Descrizione	Description	
960037	TASSELLO GOMMA PARASTRAPPO PICCOLO	RUBBER INSERT FOR CV JOINT SMALL TYPE	
960038	TASSELLO GOMMA PARASTRAPPI GRANDE	RUBBER INSERT FOR CV JOINT LARGE TYPE	

# LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES

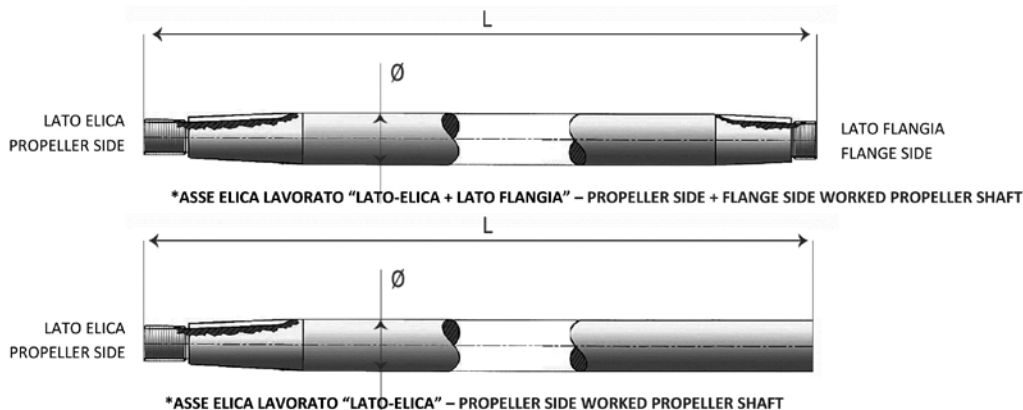
	FLANGIA A MORSETTO ACCIAIO	CLAMP COUPLING FLANGE	
CODE	Descrizione	Description	
1325100	FLANGIA MORSETTO ASSE Ø 25 CON Ø EST. 100	CLAMP COUPLING FLANGE Ø 25 WITH Ø EXT. 100	 <p>2 FORI / HOLES (MAX 100 HP)</p>
1325102	FLANGIA MORSETTO ASSE Ø 25 CON Ø EST. 102	CLAMP COUPLING FLANGE Ø 25 WITH Ø EXT. 102	
1325127	FLANGIA MORSETTO ASSE Ø 25 CON Ø EST. 127	CLAMP COUPLING FLANGE Ø 25 WITH Ø EXT. 127	
1330100	FLANGIA MORSETTO ASSE Ø 30 CON Ø EST. 100	CLAMP COUPLING FLANGE Ø 30 WITH Ø EXT. 100	
1330102	FLANGIA MORSETTO ASSE Ø 30 CON Ø EST. 102	CLAMP COUPLING FLANGE Ø 30 WITH Ø EXT. 102	
1330120	FLANGIA MORSETTO ASSE Ø 30 CON Ø EST. 120	CLAMP COUPLING FLANGE Ø 30 WITH Ø EXT. 120	
1330127	FLANGIA MORSETTO ASSE Ø 30 CON Ø EST. 127	CLAMP COUPLING FLANGE Ø 30 WITH Ø EXT. 127	
1335102	FLANGIA MORSETTO ASSE Ø 35 CON Ø EST. 102	CLAMP COUPLING FLANGE Ø 35 WITH Ø EXT. 102	
1335120	FLANGIA MORSETTO ASSE Ø 35 CON Ø EST. 120	CLAMP COUPLING FLANGE Ø 35 WITH Ø EXT. 120	
1335127	FLANGIA MORSETTO ASSE Ø 35 CON Ø EST. 127	CLAMP COUPLING FLANGE Ø 35 WITH Ø EXT. 127	
1340120	FLANGIA MORSETTO ASSE Ø 40 CON Ø EST. 120	CLAMP COUPLING FLANGE Ø 40 WITH Ø EXT. 120	
1435127	FLANGIA MORSETTO ASSE Ø 35 CON Ø EST. 127	CLAMP COUPLING FLANGE Ø 35 WITH Ø EXT. 127	
1440127	FLANGIA MORSETTO ASSE Ø 40 CON Ø EST. 127	CLAMP COUPLING FLANGE Ø 40 WITH Ø EXT. 127	
1440146	FLANGIA MORSETTO ASSE Ø 40 CON Ø EST. 146	CLAMP COUPLING FLANGE Ø 40 WITH Ø EXT. 146	
1445127	FLANGIA MORSETTO ASSE Ø 45 CON Ø EST. 127	CLAMP COUPLING FLANGE Ø 45 WITH Ø EXT. 127	
1445146	FLANGIA MORSETTO ASSE Ø 45 CON Ø EST. 146	CLAMP COUPLING FLANGE Ø 45 WITH Ø EXT. 146	
1450127	FLANGIA MORSETTO ASSE Ø 50 CON Ø EST. 127	CLAMP COUPLING FLANGE Ø 50 WITH Ø EXT. 127	
1450146	FLANGIA MORSETTO ASSE Ø 50 CON Ø EST. 146	CLAMP COUPLING FLANGE Ø 50 WITH Ø EXT. 146	 <p>3 FORI / HOLES (MAX 150 HP)</p>

	FLANGIA ACCIAIO CONICHE	COUPLING FLANGE CONICAL TYPE	
CODE	Descrizione	Description	
1525102	FLANGIA CONICA ASSE Ø 25 CON Ø EST. 102	FLANGE CONICAL TYPE Ø 25 WITH Ø EXT. 102	 <p>4 Fori</p>
1530102	FLANGIA CONICA ASSE Ø 30 CON Ø EST. 102	FLANGE CONICAL TYPE Ø 30 WITH Ø EXT. 102	
1530121	FLANGIA CONICA ASSE Ø 30 CON Ø EST. 121	FLANGE CONICAL TYPE Ø 30 WITH Ø EXT. 121	
1530127	FLANGIA CONICA ASSE Ø 30 CON Ø EST. 127	FLANGE CONICAL TYPE Ø 30 WITH Ø EXT. 127	
1535102	FLANGIA CONICA ASSE Ø 35 CON Ø EST. 102	FLANGE CONICAL TYPE Ø 35 WITH Ø EXT. 102	
1535121	FLANGIA CONICA ASSE Ø 35 CON Ø EST. 121	FLANGE CONICAL TYPE Ø 35 WITH Ø EXT. 121	
1535127	FLANGIA CONICA ASSE Ø 35 CON Ø EST. 127	FLANGE CONICAL TYPE Ø 35 WITH Ø EXT. 127	
1540102	FLANGIA CONICA ASSE Ø 40 CON Ø EST. 102	FLANGE CONICAL TYPE Ø 40 WITH Ø EXT. 102	
1540121	FLANGIA CONICA ASSE Ø 40 CON Ø EST. 121	FLANGE CONICAL TYPE Ø 40 WITH Ø EXT. 121	
1540127	FLANGIA CONICA ASSE Ø 40 CON Ø EST. 127	FLANGE CONICAL TYPE Ø 40 WITH Ø EXT. 127	
1540146	FLANGIA CONICA ASSE Ø 40 CON Ø EST. 146	FLANGE CONICAL TYPE Ø 40 WITH Ø EXT. 146	
1545121	FLANGIA CONICA ASSE Ø 45 CON Ø EST. 121	FLANGE CONICAL TYPE Ø 45 WITH Ø EXT. 121	
1545127	FLANGIA CONICA ASSE Ø 45 CON Ø EST. 127	FLANGE CONICAL TYPE Ø 45 WITH Ø EXT. 127	
1545146	FLANGIA CONICA ASSE Ø 45 CON Ø EST. 146	FLANGE CONICAL TYPE Ø 45 WITH Ø EXT. 146	
1550121	FLANGIA CONICA ASSE Ø 50 CON Ø EST. 121	FLANGE CONICAL TYPE Ø 50 WITH Ø EXT. 121	
1550127	FLANGIA CONICA ASSE Ø 50 CON Ø EST. 127	FLANGE CONICAL TYPE Ø 50 WITH Ø EXT. 127	
1550146	FLANGIA CONICA ASSE Ø 50 CON Ø EST. 146	FLANGE CONICAL TYPE Ø 50 WITH Ø EXT. 146	
1555170	FLANGIA CONICA ASSE Ø 55 CON Ø EST. 170	FLANGE CONICAL TYPE Ø 55 WITH Ø EXT. 170	
1555185	FLANGIA CONICA ASSE Ø 55 CON Ø EST. 185	FLANGE CONICAL TYPE Ø 55 WITH Ø EXT. 185	
1560146	FLANGIA CONICA ASSE Ø 60 CON Ø EST. 146	FLANGE CONICAL TYPE Ø 60 WITH Ø EXT. 146	
1560170	FLANGIA CONICA ASSE Ø 60 CON Ø EST. 170	FLANGE CONICAL TYPE Ø 60 WITH Ø EXT. 170	
1560185	FLANGIA CONICA ASSE Ø 60 CON Ø EST. 185	FLANGE CONICAL TYPE Ø 60 WITH Ø EXT. 185	
1565170	FLANGIA CONICA ASSE Ø 65 CON Ø EST. 170	FLANGE CONICAL TYPE Ø 65 WITH Ø EXT. 170	
1565185	FLANGIA CONICA ASSE Ø 65 CON Ø EST. 185	FLANGE CONICAL TYPE Ø 65 WITH Ø EXT. 185	
1570185	FLANGIA CONICA ASSE Ø 70 CON Ø EST. 185	FLANGE CONICAL TYPE Ø 70 WITH Ø EXT. 185	
1570205	FLANGIA CONICA ASSE Ø 70 CON Ø EST. 205	FLANGE CONICAL TYPE Ø 70 WITH Ø EXT. 205	
1580220	FLANGIA CONICA ASSE Ø 80 CON Ø EST. 220	FLANGE CONICAL TYPE Ø 80 WITH Ø EXT. 220	
1590240	FLANGIA CONICA ASSE Ø 90 CON Ø EST. 240	FLANGE CONICAL TYPE Ø 90 WITH Ø EXT. 240	



# LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES

ASSE ELICA AISI 630		PROPELLER SHAFT SSTEEL AISI 630	AISI 630 / V174	
CODE	Descrizione	Description	RESISTENZA A TRAZIONE TENSILE STRENGTH R (N/mm <sup>2</sup> )	≥ 930
1625100	ASSE ELICA AISI 630 DIA 25 L. 1.000	PROPELLER SHAFT AISI 630 DIA 25 L. 1.000	SNERNAMENTO A STRIZIONE YELD STRESS	≥ 725
1630120	ASSE ELICA AISI 630 DIA 30 L. 1.200	PROPELLER SHAFT AISI 630 DIA 30 L. 1.200		
1635150	ASSE ELICA AISI 630 DIA 35 L. 1.500	PROPELLER SHAFT AISI 630 DIA 35 L. 1.500	SNERNAMENTO A TORSIONE TORSIONAL YELD	≥ 483
1640150	ASSE ELICA AISI 630 DIA 40 L. 1.500	PROPELLER SHAFT AISI 630 DIA 40 L. 1.500		
1645150	ASSE ELICA AISI 630 DIA 45 L. 1.500	PROPELLER SHAFT AISI 630 DIA 45 L. 1.500	ALLUNGAMENTO (%) SHAFT ELONGATION (%)	≥ 16
1650170	ASSE ELICA AISI 630 DIA 50 L. 1.700	PROPELLER SHAFT AISI 630 DIA 50 L. 1.700		
1655170	ASSE ELICA AISI 630 DIA 55 L. 1.700	PROPELLER SHAFT AISI 630 DIA 55 L. 1.700		
1660170	ASSE ELICA AISI 630 DIA 60 L. 1.700	PROPELLER SHAFT AISI 630 DIA 60 L. 1.700		



ASSE ELICA AISI 316		PROPELLER SHAFT SSTEEL AISI 316	AISI 316	
CODE	Descrizione	Description	RESISTENZA A TRAZIONE TENSILE STRENGTH R (N/mm <sup>2</sup> )	≥ 515
1725100	ASSE ELICA AISI 316 DIA 25 L. 1.000	PROPELLER SHAFT AISI 316 DIA 25 L. 1.000	SNERNAMENTO A STRIZIONE YELD STRESS	≥ 205
1730120	ASSE ELICA AISI 316 DIA 30 L. 1.200	PROPELLER SHAFT AISI 316 DIA 30 L. 1.200		
1735150	ASSE ELICA AISI 316 DIA 35 L. 1.500	PROPELLER SHAFT AISI 316 DIA 35 L. 1.500	SNERNAMENTO A TORSIONE TORSIONAL YELD	≥ 110
1740150	ASSE ELICA AISI 316 DIA 40 L. 1.500	PROPELLER SHAFT AISI 316 DIA 40 L. 1.500		
1745150	ASSE ELICA AISI 316 DIA 45 L. 1.500	PROPELLER SHAFT AISI 316 DIA 45 L. 1.500	ALLUNGAMENTO (%) SHAFT ELONGATION (%)	≥ 30
1750170	ASSE ELICA AISI 316 DIA 50 L. 1.700	PROPELLER SHAFT AISI 316 DIA 50 L. 1.700		
1755170	ASSE ELICA AISI 316 DIA 55 L. 1.700	PROPELLER SHAFT AISI 316 DIA 55 L. 1.700		
1760170	ASSE ELICA AISI 316 DIA 60 L. 1.700	PROPELLER SHAFT AISI 316 DIA 60 L. 1.700		

**A RICHIESTA PRODUZIONE ASSI ELICA  
IN POLLICI E DIAMETRI  
SUPERIORI A 60 MM.**

**ON DEMAND PRODUCTION  
PROPELLER SHAFTS IN INCH AND  
DIAMETER MORE LARGE OF 60 MM.**

ANODI A BRACCIALE PER ASSE ELICA		ANODES FOR PROPELLER SHAFT	
CODE	Descrizione	Description	
525525	ANODI BRACCIALE ASSE ELICA DIA 25 MM.	ANODES FOR PROPELLER SHAFT DIA 25 MM.	
525530	ANODI BRACCIALE ASSE ELICA DIA 30 MM.	ANODES FOR PROPELLER SHAFT DIA 30 MM.	
525535	ANODI BRACCIALE ASSE ELICA DIA 35 MM.	ANODES FOR PROPELLER SHAFT DIA 35 MM.	
525540	ANODI BRACCIALE ASSE ELICA DIA 40 MM.	ANODES FOR PROPELLER SHAFT DIA 40 MM.	
525545	ANODI BRACCIALE ASSI ELICA DIA 45 MM.	ANODES FOR PROPELLER SHAFT DIA 45 MM.	
525550	ANODI BRACCIALE ASSE ELICA DIA 50 MM.	ANODES FOR PROPELLER SHAFT DIA 50 MM.	
525555	ANODI BRACCIALE ASSE ELICA DIA 55 MM.	ANODES FOR PROPELLER SHAFT DIA 55 MM.	
525560	ANODI BRACCIALE ASSE ELICA DIA 60 MM.	ANODES FOR PROPELLER SHAFT DIA 60 MM.	

ANODI A COLLARE PER ASSE ELICA		ANODES FOR SHAFT RING TYPE	
CODE	Descrizione	Description	
525625	ANODI COLLARE ASSE ELICA DIA 25 MM.	ANODES FOR PROPELLER SHAFT DIA 25 MM.	
525630	ANODI COLLARE ASSE ELICA DIA 30 MM.	ANODES FOR PROPELLER SHAFT DIA 30 MM.	
525635	ANODI COLLARE ASSE ELICA DIA 35 MM.	ANODES FOR PROPELLER SHAFT DIA 35 MM.	
525640	ANODI COLLARE ASSE ELICA DIA 40 MM.	ANODES FOR PROPELLER SHAFT DIA 40 MM.	
525645	ANODI COLLARE ASSI ELICA DIA 45 MM.	ANODES FOR PROPELLER SHAFT DIA 45 MM.	
525650	ANODI COLLARE ASSE ELICA DIA 50 MM.	ANODES FOR PROPELLER SHAFT DIA 50 MM.	
525655	ANODI COLLARE ASSE ELICA DIA 55 MM.	ANODES FOR PROPELLER SHAFT DIA 55 MM.	
525660	ANODI COLLARE ASSE ELICA DIA 60 MM.	ANODES FOR PROPELLER SHAFT DIA 60 MM.	

# LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES

CODE	TENUTE MECCANICHE MOD. PSS	MECHANICAL SHAFT SEAL PSS MODEL	Description
18401016	TENUTE MECC. Ø 40 astuccio Ø 101.60	MECH. SHAFT SEALS Ø 40 FIX Ø 101.60	
18405008	TENUTE MECC. Ø 40 astuccio Ø 50.08	MECH. SHAFT SEALS Ø 40 FIX Ø 50.08	
18405715	TENUTE MECC. Ø 40 astuccio Ø 57.15	MECH. SHAFT SEALS Ø 40 FIX Ø 57.15	
18406350	TENUTE MECC. Ø 40 astuccio Ø 63.50	MECH. SHAFT SEALS Ø 40 FIX Ø 63.50	
18406985	TENUTE MECC. Ø 40 astuccio Ø 69.85	MECH. SHAFT SEALS Ø 40 FIX Ø 69.85	
18407620	TENUTE MECC. Ø 40 astuccio Ø 76.20	MECH. SHAFT SEALS Ø 40 FIX Ø 76.20	
18408255	TENUTE MECC. Ø 40 astuccio Ø 82.55	MECH. SHAFT SEALS Ø 40 FIX Ø 82.55	
18408890	TENUTE MECC. Ø 40 astuccio Ø 88.90	MECH. SHAFT SEALS Ø 40 FIX Ø 88.90	
18409525	TENUTE MECC. Ø 40 astuccio Ø 95.25	MECH. SHAFT SEALS Ø 40 FIX Ø 95.25	
184510160	TENUTE MECC. Ø 45 astuccio Ø 101.60	MECH. SHAFT SEALS Ø 45 FIX Ø 101.60	
18455008	TENUTE MECC. Ø 45 astuccio Ø 50.08	MECH. SHAFT SEALS Ø 45 FIX Ø 50.08	
18455715	TENUTE MECC. Ø 45 astuccio Ø 57.15	MECH. SHAFT SEALS Ø 45 FIX Ø 57.15	
18456350	TENUTE MECC. Ø 45 astuccio Ø 63.50	MECH. SHAFT SEALS Ø 45 FIX Ø 63.50	
18456985	TENUTE MECC. Ø 45 astuccio Ø 69.85	MECH. SHAFT SEALS Ø 45 FIX Ø 69.85	
18457620	TENUTE MECC. Ø 45 astuccio Ø 76.20	MECH. SHAFT SEALS Ø 45 FIX Ø 76.20	
18458255	TENUTE MECC. Ø 45 astuccio Ø 82.55	MECH. SHAFT SEALS Ø 45 FIX Ø 82.55	
18458890	TENUTE MECC. Ø 45 astuccio Ø 88.90	MECH. SHAFT SEALS Ø 45 FIX Ø 88.90	
18459525	TENUTE MECC. Ø 45 astuccio Ø 95.25	MECH. SHAFT SEALS Ø 45 FIX Ø 95.25	
185010160	TENUTE MECC. Ø 50 astuccio Ø 101.60	MECH. SHAFT SEALS Ø 50 FIX Ø 101.60	
18505008	TENUTE MECC. Ø 50 astuccio Ø 50.08	MECH. SHAFT SEALS Ø 50 FIX Ø 50.08	
18505715	TENUTE MECC. Ø 50 astuccio Ø 57.15	MECH. SHAFT SEALS Ø 50 FIX Ø 57.15	
18506350	TENUTE MECC. Ø 50 astuccio Ø 63.50	MECH. SHAFT SEALS Ø 50 FIX Ø 63.50	
18506985	TENUTE MECC. Ø 50 astuccio Ø 69.85	MECH. SHAFT SEALS Ø 50 FIX Ø 69.85	
18507620	TENUTE MECC. Ø 50 astuccio Ø 76.20	MECH. SHAFT SEALS Ø 50 FIX Ø 76.20	
18508255	TENUTE MECC. Ø 50 astuccio Ø 82.55	MECH. SHAFT SEALS Ø 50 FIX Ø 82.55	
18508890	TENUTE MECC. Ø 50 astuccio Ø 88.90	MECH. SHAFT SEALS Ø 50 FIX Ø 88.90	
18509525	TENUTE MECC. Ø 50 astuccio Ø 95.25	MECH. SHAFT SEALS Ø 50 FIX Ø 95.25	
185510160	TENUTE MECC. Ø 55 astuccio Ø 101.60	MECH. SHAFT SEALS Ø 55 FIX Ø 101.60	
18555008	TENUTE MECC. Ø 55 astuccio Ø 50.08	MECH. SHAFT SEALS Ø 55 FIX Ø 50.08	
18555715	TENUTE MECC. Ø 55 astuccio Ø 57.15	MECH. SHAFT SEALS Ø 55 FIX Ø 57.15	
18556350	TENUTE MECC. Ø 55 astuccio Ø 63.50	MECH. SHAFT SEALS Ø 55 FIX Ø 63.50	
18557620	TENUTE MECC. Ø 55 astuccio Ø 76.20	MECH. SHAFT SEALS Ø 55 FIX Ø 76.20	
18558255	TENUTE MECC. Ø 55 astuccio Ø 82.55	MECH. SHAFT SEALS Ø 55 FIX Ø 82.55	
18558890	TENUTE MECC. Ø 55 astuccio Ø 88.90	MECH. SHAFT SEALS Ø 55 FIX Ø 88.90	
18559525	TENUTE MECC. Ø 55 astuccio Ø 95.25	MECH. SHAFT SEALS Ø 55 FIX Ø 95.25	
186010160	TENUTE MECC. Ø 60 astuccio Ø 101.60	MECH. SHAFT SEALS Ø 60 FIX Ø 101.60	
186010795	TENUTE MECC. Ø 60 astuccio Ø 107.95	MECH. SHAFT SEALS Ø 60 FIX Ø 107.95	
186011430	TENUTE MECC. Ø 60 astuccio Ø 114.30	MECH. SHAFT SEALS Ø 60 FIX Ø 114.30	
186012065	TENUTE MECC. Ø 60 astuccio Ø 120.65	MECH. SHAFT SEALS Ø 60 FIX Ø 120.65	
186012700	TENUTE MECC. Ø 60 astuccio Ø 127.00	MECH. SHAFT SEALS Ø 60 FIX Ø 127.00	
18608255	TENUTE MECC. Ø 60 astuccio Ø 82.55	MECH. SHAFT SEALS Ø 60 FIX Ø 82.55	
18608890	TENUTE MECC. Ø 60 astuccio Ø 88.90	MECH. SHAFT SEALS Ø 60 FIX Ø 88.90	
18609525	TENUTE MECC. Ø 60 astuccio Ø 95.25	MECH. SHAFT SEALS Ø 60 FIX Ø 95.25	
186510160	TENUTE MECC. Ø 65 astuccio Ø 101.60	MECH. SHAFT SEALS Ø 63,5 FIX Ø 101,60	
186510795	TENUTE MECC. Ø 65 astuccio Ø 107.95	MECH. SHAFT SEALS Ø 65 FIX Ø 107.95	
186511430	TENUTE MECC. Ø 65 astuccio Ø 114.30	MECH. SHAFT SEALS Ø 65 FIX Ø 114.30	
186512065	TENUTE MECC. Ø 65 astuccio Ø 120.65	MECH. SHAFT SEALS Ø 65 FIX Ø 120.65	
186512700	TENUTE MECC. Ø 65 astuccio Ø 127.00	MECH. SHAFT SEALS Ø 65 FIX Ø 127.00	
18658255	TENUTE MECC. Ø 65 astuccio Ø 82.55	MECH. SHAFT SEALS Ø 65 FIX Ø 82.55	
18658890	TENUTE MECC. Ø 65 astuccio Ø 88.90	MECH. SHAFT SEALS Ø 65 FIX Ø 88.90	
18659525	TENUTE MECC. Ø 65 astuccio Ø 95.25	MECH. SHAFT SEALS Ø 65 FIX Ø 95.25	




# LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES

CODE	TENUTE MECCANICHE MOD. PSS	MECHANICAL SHAFT SEAL PSS MODEL	
CODE	Descrizione	Description	
187010160	TENUTE MECC. Ø 70 astuccio Ø 101.60	MECH. SHAFT SEALS Ø 70 FIX Ø 101.60	
187010795	TENUTE MECC. Ø 70 astuccio Ø 107.95	MECH. SHAFT SEALS Ø 70 FIX Ø 107.95	
187011430	TENUTE MECC. Ø 70 astuccio Ø 114.30	MECH. SHAFT SEALS Ø 70 FIX Ø 114.30	
187012065	TENUTE MECC. Ø 70 astuccio Ø 120.65	MECH. SHAFT SEALS Ø 70 FIX Ø 120.65	
187012700	TENUTE MECC. Ø 70 astuccio Ø 127.00	MECH. SHAFT SEALS Ø 70 FIX Ø 127.00	
187013335	TENUTE MECC. Ø 70 astuccio Ø 133.35	MECH. SHAFT SEALS Ø 70 FIX Ø 133.35	
187013970	TENUTE MECC. Ø 70 astuccio Ø 139.70	MECH. SHAFT SEALS Ø 70 FIX Ø 139.70	
187014604	TENUTE MECC. Ø 70 astuccio Ø 146.04	MECH. SHAFT SEALS Ø 70 FIX Ø 146.04	
187015240	TENUTE MECC. Ø 70 astuccio Ø 152.40	MECH. SHAFT SEALS Ø 70 FIX Ø 152.40	
187510160	TENUTE MECC. Ø 75 astuccio Ø 101.60	MECH. SHAFT SEALS Ø 75 FIX Ø 101.60	
187510795	TENUTE MECC. Ø 75 astuccio Ø 107.95	MECH. SHAFT SEALS Ø 75 FIX Ø 107.95	
187511430	TENUTE MECC. Ø 75 astuccio Ø 114.30	MECH. SHAFT SEALS Ø 75 FIX Ø 114.30	
187512065	TENUTE MECC. Ø 75 astuccio Ø 120.65	MECH. SHAFT SEALS Ø 75 FIX Ø 120.65	
187512700	TENUTE MECC. Ø 75 astuccio Ø 127.00	MECH. SHAFT SEALS Ø 75 FIX Ø 127.00	
187513335	TENUTE MECC. Ø 75 astuccio Ø 133.35	MECH. SHAFT SEALS Ø 75 FIX Ø 133.35	
187513970	TENUTE MECC. Ø 75 astuccio Ø 139.70	MECH. SHAFT SEALS Ø 75 FIX Ø 139.70	
187514604	TENUTE MECC. Ø 75 astuccio Ø 146.04	MECH. SHAFT SEALS Ø 75 FIX Ø 146.04	
187515240	TENUTE MECC. Ø 75 astuccio Ø 152.40	MECH. SHAFT SEALS Ø 75 FIX Ø 152.40	
188010160	TENUTE MECC. Ø 80 astuccio Ø 101.60	MECH. SHAFT SEALS Ø 80 FIX Ø 101.60	
188010795	TENUTE MECC. Ø 80 astuccio Ø 107.95	MECH. SHAFT SEALS Ø 80 FIX Ø 107.95	
188011430	TENUTE MECC. Ø 80 astuccio Ø 114.30	MECH. SHAFT SEALS Ø 80 FIX Ø 114.30	
188012065	TENUTE MECC. Ø 80 astuccio Ø 120.65	MECH. SHAFT SEALS Ø 80 FIX Ø 120.65	
188012700	TENUTE MECC. Ø 80 astuccio Ø 127.00	MECH. SHAFT SEALS Ø 80 FIX Ø 127.00	
188013335	TENUTE MECC. Ø 80 astuccio Ø 133.35	MECH. SHAFT SEALS Ø 80 FIX Ø 133.35	
188013970	TENUTE MECC. Ø 80 astuccio Ø 139.70	MECH. SHAFT SEALS Ø 80 FIX Ø 139.70	
188014604	TENUTE MECC. Ø 80 astuccio Ø 146.04	MECH. SHAFT SEALS Ø 80 FIX Ø 146.04	
188015240	TENUTE MECC. Ø 80 astuccio Ø 152.40	MECH. SHAFT SEALS Ø 80 FIX Ø 152.40	
188511430	TENUTE MECC. Ø 85 astuccio Ø 114.30	MECH. SHAFT SEALS Ø 85 FIX Ø 114.30	
188512065	TENUTE MECC. Ø 85 astuccio Ø 120.65	MECH. SHAFT SEALS Ø 85 FIX Ø 120.65	
188512700	TENUTE MECC. Ø 85 astuccio Ø 127.00	MECH. SHAFT SEALS Ø 85 FIX Ø 127.00	
188513335	TENUTE MECC. Ø 85 astuccio Ø 133.35	MECH. SHAFT SEALS Ø 85 FIX Ø 133.35	
188513970	TENUTE MECC. Ø 85 astuccio Ø 139.70	MECH. SHAFT SEALS Ø 85 FIX Ø 139.70	
188514604	TENUTE MECC. Ø 85 astuccio Ø 146.04	MECH. SHAFT SEALS Ø 85 FIX Ø 146.04	
188515240	TENUTE MECC. Ø 85 astuccio Ø 152.40	MECH. SHAFT SEALS Ø 85 FIX Ø 152.40	
189011430	TENUTE MECC. Ø 90 astuccio Ø 114.30	MECH. SHAFT SEALS Ø 90 FIX Ø 114.30	
189012065	TENUTE MECC. Ø 90 astuccio Ø 120.65	MECH. SHAFT SEALS Ø 90 FIX Ø 120.65	
189012700	TENUTE MECC. Ø 90 astuccio Ø 127.00	MECH. SHAFT SEALS Ø 90 FIX Ø 127.00	
189013335	TENUTE MECC. Ø 90 astuccio Ø 133.35	MECH. SHAFT SEALS Ø 90 FIX Ø 133.35	
189013970	TENUTE MECC. Ø 90 astuccio Ø 139.70	MECH. SHAFT SEALS Ø 90 FIX Ø 139.70	
189014604	TENUTE MECC. Ø 90 astuccio Ø 146.04	MECH. SHAFT SEALS Ø 90 FIX Ø 146.04	
189015240	TENUTE MECC. Ø 90 astuccio Ø 152.40	MECH. SHAFT SEALS Ø 90 FIX Ø 152.40	
189511430	TENUTE MECC. Ø 95 astuccio Ø 114.30	MECH. SHAFT SEALS Ø 95 FIX Ø 114.30	
189512065	TENUTE MECC. Ø 95 astuccio Ø 120.65	MECH. SHAFT SEALS Ø 95 FIX Ø 120.65	
189512700	TENUTE MECC. Ø 95 astuccio Ø 127.00	MECH. SHAFT SEALS Ø 95 FIX Ø 127.00	
189513335	TENUTE MECC. Ø 95 astuccio Ø 133.35	MECH. SHAFT SEALS Ø 95 FIX Ø 133.35	
189513970	TENUTE MECC. Ø 95 astuccio Ø 139.70	MECH. SHAFT SEALS Ø 95 FIX Ø 139.70	
189514604	TENUTE MECC. Ø 95 astuccio Ø 146.04	MECH. SHAFT SEALS Ø 95 FIX Ø 146.04	
189515240	TENUTE MECC. Ø 95 astuccio Ø 152.40	MECH. SHAFT SEALS Ø 95 FIX Ø 152.40	





# LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES

TENUTA A BAGNO D'OLIO REXMAR		HYDRAULIC SHAFT SEALS	
CODE	Descrizione	Description	
1940000	TENUTE IDRAULICHE PER ASSE Ø 40 MM.	HYDRAULIC SHAFT SEALS FOR SHAFT Ø 40 MM.	
1950000	TENUTE IDRAULICHE PER ASSE Ø 50 MM.	HYDRAULIC SHAFT SEALS FOR SHAFT Ø 50 MM.	
1955000	TENUTE IDRAULICHE PER ASSE Ø 55 MM.	HYDRAULIC SHAFT SEALS FOR SHAFT Ø 55 MM.	
1960000	TENUTE IDRAULICHE PER ASSE Ø 60 MM.	HYDRAULIC SHAFT SEALS FOR SHAFT Ø 60 MM.	
1965000	TENUTE IDRAULICHE PER ASSE Ø 65 MM.	HYDRAULIC SHAFT SEALS FOR SHAFT Ø 65 MM.	
1970000	TENUTE IDRAULICHE PER ASSE Ø 70 MM.	HYDRAULIC SHAFT SEALS FOR SHAFT Ø 70 MM.	
1975000	TENUTE IDRAULICHE PER ASSE Ø 75 MM.	HYDRAULIC SHAFT SEALS FOR SHAFT Ø 75 MM.	
1980000	TENUTE IDRAULICHE PER ASSE Ø 80 MM.	HYDRAULIC SHAFT SEALS FOR SHAFT Ø 80 MM.	
1985000	TENUTE IDRAULICHE PER ASSE Ø 85 MM.	HYDRAULIC SHAFT SEALS FOR SHAFT Ø 85 MM.	
1990000	TENUTE IDRAULICHE PER ASSE Ø 90 MM.	HYDRAULIC SHAFT SEALS FOR SHAFT Ø 90 MM.	
1995000	TENUTE IDRAULICHE PER ASSE Ø 95 MM.	HYDRAULIC SHAFT SEALS FOR SHAFT Ø 95 MM.	


**A RICHIESTA TENUTE IDRAULICHE  
PER ASSI ELICA IN POLLICI E DIAMETRI  
SUPERIORI A 95 MM.**

**ON DEMAND HYDRAULIC SHAFT SEALS FOR  
PROPELLER SHAFTS IN INCH AND  
DIAMETER MORE LARGE OF 95 MM.**

STUFFING BOX LIP SEALS STANDARD		STUFFING BOX LIP SEALS STANDARD	
CODE	Descrizione	Description	
2025390	STUFFING BOX LIP SEALS STD Ø 25 FIX Ø 39	STUFFING BOX LIP SEALS STD Ø 25 FIX Ø 39	
2025430	STUFFING BOX LIP SEALS STD Ø 25 FIX Ø 43	STUFFING BOX LIP SEALS STD Ø 25 FIX Ø 43	
2025443	STUFFING BOX LIP SEALS STD Ø 1" FIX Ø 43	STUFFING BOX LIP SEALS STD Ø 1" FIX Ø 43	
2030490	STUFFING BOX LIP SEALS STD Ø 30 FIX Ø 49	STUFFING BOX LIP SEALS STD Ø 30 FIX Ø 49	
20317549	STUFFING BOX LIP SEALS STD Ø 1 1/4" FIX Ø 49	STUFFING BOX LIP SEALS STD Ø 1 1/4" FIX Ø 49	
203555	STUFFING BOX LIP SEALS STD Ø 35 FIX Ø 55	STUFFING BOX LIP SEALS STD Ø 35 FIX Ø 55	
20381060	STUFFING BOX LIP SEALS STD Ø 1 1/2" FIX Ø 60	STUFFING BOX LIP SEALS STD Ø 1 1/2" FIX Ø 60	
204060	STUFFING BOX LIP SEALS STD Ø 40 FIX Ø 60	STUFFING BOX LIP SEALS STD Ø 40 FIX Ø 60	
20444565	STUFFING BOX LIP SEALS STD Ø 1 3/4" FIX Ø 65	STUFFING BOX LIP SEALS STD Ø 1 3/4" FIX Ø 65	
204565	STUFFING BOX LIP SEALS STD Ø 45 FIX Ø 65	STUFFING BOX LIP SEALS STD Ø 45 FIX Ø 65	
20500870	STUFFING BOX LIP SEALS STD Ø 2" FIX Ø 70	STUFFING BOX LIP SEALS STD Ø 2" FIX Ø 70	
205070	STUFFING BOX LIP SEALS STD Ø 50 FIX Ø 70	STUFFING BOX LIP SEALS STD Ø 50 FIX Ø 70	


STUFFING BOX LIP SEALS UNIVERSAL		STUFFING BOX LIP SEALS UNIVERSAL	
CODE	Descrizione	Description	
2125390	STUFFING BOX LIP SEALS UNI Ø 25 FIX Ø 39	STUFFING BOX LIP SEALS UNI Ø 25 FIX Ø 39	
2125430	STUFFING BOX LIP SEALS UNI Ø 25 FIX Ø 43	STUFFING BOX LIP SEALS UNI Ø 25 FIX Ø 43	
2125443	STUFFING BOX LIP SEALS UNI Ø 1" FIX Ø 43	STUFFING BOX LIP SEALS UNI Ø 1" FIX Ø 43	
2130490	STUFFING BOX LIP SEALS UNI Ø 30 FIX Ø 49	STUFFING BOX LIP SEALS UNI Ø 30 FIX Ø 49	
21317549	STUFFING BOX LIP SEALS UNI Ø 1 1/4" FIX Ø 49	STUFFING BOX LIP SEALS UNI Ø 1 1/4" FIX Ø 49	
213555	STUFFING BOX LIP SEALS UNI Ø 35 FIX Ø 55	STUFFING BOX LIP SEALS UNI Ø 35 FIX Ø 55	
21381060	STUFFING BOX LIP SEALS UNI Ø 1 1/2" FIX Ø 60	STUFFING BOX LIP SEALS UNI Ø 1 1/2" FIX Ø 60	
214060	STUFFING BOX LIP SEALS UNI Ø 40 FIX Ø 60	STUFFING BOX LIP SEALS UNI Ø 40 FIX Ø 60	
21444565	STUFFING BOX LIP SEALS UNI Ø 1 3/4" FIX Ø 65	STUFFING BOX LIP SEALS UNI Ø 1 3/4" FIX Ø 65	
214565	STUFFING BOX LIP SEALS UNI Ø 45 FIX Ø 65	STUFFING BOX LIP SEALS UNI Ø 45 FIX Ø 65	
21500870	STUFFING BOX LIP SEALS UNI Ø 2" FIX Ø 70	STUFFING BOX LIP SEALS UNI Ø 2" FIX Ø 70	
215070	STUFFING BOX LIP SEALS UNI Ø 50 FIX Ø 70	STUFFING BOX LIP SEALS UNI Ø 50 FIX Ø 70	

## LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES

	TUBO ASTUCCIO BRONZO	STERN TUBE BRASS	
CODE	Descrizione	Description	
30254131	TUBO ASTUCCIO BRONZO X ASSE Ø 25 MM. L STD 500 MM.	STERN TUBE BRASS X SHAFT Ø 25 MM. L. STD 500 MM	
30304836	TUBO ASTUCCIO BRONZO X ASSE Ø 30 MM. L STD 500 MM.	STERN TUBE BRASS X SHAFT Ø 30 MM. L. STD 500 MM.	
30355140	TUBO ASTUCCIO BRONZO X ASSE Ø 35 MM. L STD 600 MM.	STERN TUBE BRASS X SHAFT Ø 35 MM. L. STD 600 MM.	
30405748	TUBO ASTUCCIO BRONZO X ASSE Ø 40 MM. L STD 600 MM.	STERN TUBE BRASS X SHAFT Ø 40 MM. L. STD 600 MM.	
30456652	TUBO ASTUCCIO BRONZO X ASSE Ø 45 MM. L STD 600 MM.	STERN TUBE BRASS X SHAFT Ø 45 MM. L. STD 600 MM.	
30558570	TUBO ASTUCCIO BRONZO X ASSE Ø 50 MM. L STD 600 MM.	STERN TUBE BRASS X SHAFT Ø 50 MM. L. STD 600 MM.	


**A RICHIESTA TUBI ASTUCCI  
PER ASSI ELICA IN POLLICI E DIAMETRI  
SUPERIORI A 50 MM.**

**ON DEMAND STERN TUBE FOR  
PROPELLER SHAFTS IN INCH AND  
DIAMETER MORE LARGE OF 50 MM.**


	TUBO ASTUCCIO BRONZO CON BOCCOLA	STERN TUBE BRASS WITH BEARING	
CODE	Descrizione	Description	
31254131	TUBO ASTUCCIO BRONZO CON BOCCOLA X ASSE Ø 25 MM. L STD 500 MM.	STERN TUBE BRASS WITH BEARING X SHAFT Ø 25 MM. L. STD 500 MM.	
31304836	TUBO ASTUCCIO BRONZO CON BOCCOLA X ASSE Ø 30 MM. L STD 500 MM.	STERN TUBE BRASS WITH BEARING X SHAFT Ø 30 MM. L. STD 500 MM.	
31355140	TUBO ASTUCCIO BRONZO CON BOCCOLA X ASSE Ø 35 MM. L STD 600 MM.	STERN TUBE BRASS WITH BEARING X SHAFT Ø 35 MM. L. STD 600 MM.	
31405748	TUBO ASTUCCIO BRONZO CON BOCCOLA X ASSE Ø 40 MM. L STD 600 MM.	STERN TUBE BRASS WITH BEARING X SHAFT Ø 40 MM. L. STD 600 MM.	
31456652	TUBO ASTUCCIO BRONZO CON BOCCOLA X ASSE Ø 45 MM. L STD 600 MM.	STERN TUBE BRASS WITH BEARING X SHAFT Ø 45 MM. L. STD 600 MM.	
31558570	TUBO ASTUCCIO BRONZO CON BOCCOLA X ASSE Ø 50 MM. L STD 600 MM.	STERN TUBE BRASS WITH BEARING X SHAFT Ø 50 MM. L. STD 600 MM.	

**A RICHIESTA TUBI ASTUCCI  
PER ASSI ELICA IN POLLICI E DIAMETRI  
SUPERIORI A 50 MM.**

**ON DEMAND STERN TUBE FOR  
PROPELLER SHAFTS IN INCH AND  
DIAMETER MORE LARGE OF 50 MM.**


	MORSETTO STRINGI TUBO	CLAMP FLANGE FOR STERN TUBE	
CODE	Descrizione	Description	
322543	STRINGITUBO AST. CON Ø EST. 43	CLAMP STERN TUBE EXT. Ø 43	
323048	STRINGITUBO AST. CON Ø EST. 48	CLAMP STERN TUBE EXT. Ø 48	
323551	STRINGITUBO AST. CON Ø EST. 51	CLAMP STERN TUBE EXT. Ø 51	
324057	STRINGITUBO AST. CON Ø EST. 57	CLAMP STERN TUBE EXT. Ø 57	
324566	STRINGITUBO AST. CON Ø EST. 66	CLAMP STERN TUBE EXT. Ø 66	
325071	STRINGITUBO AST. CON Ø EST. 71	CLAMP STERN TUBE EXT. Ø 71	

## LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES

TESTA PRODIERA SEMIRIGIDA		SEMIRIGID HEAD	
CODE	Descrizione	Description	
232500	TESTA PRODIERA SEMIRIGIDA Ø 25 MM.	SEMIRIGID HEAD FOR SHAFT Ø 25 MM.	
233000	TESTA PRODIERA SEMIRIGIDA Ø 30 MM.	SEMIRIGID HEAD FOR SHAFT Ø 30 MM.	
233500	TESTA PRODIERA SEMIRIGIDA Ø 35 MM.	SEMIRIGID HEAD FOR SHAFT Ø 35 MM.	
234000	TESTA PRODIERA SEMIRIGIDA Ø 40 MM.	SEMIRIGID HEAD FOR SHAFT Ø 40 MM.	
234500	TESTA PRODIERA SEMIRIGIDA Ø 45 MM.	SEMIRIGID HEAD FOR SHAFT Ø 45 MM.	
235000	TESTA PRODIERA SEMIRIGIDA Ø 50 MM.	SEMIRIGID HEAD FOR SHAFT Ø 50 MM.	


**A RICHIESTA TESTE PRODIERE SEMIRIGIDE  
PER ASSI ELICA IN POLLICI E DIAMETRI  
SUPERIORI A 50 MM.**


**ON DEMAND SEMIRIGID HEAD FOR  
PROPELLER SHAFTS IN INCH AND  
DIAMETER MORE LARGE OF 50 MM.**


TESTA PRODIERA RIGIDA		RIGID HEAD	
CODE	Descrizione	Description	
242500	TESTA PRODIERA RIGIDA X ASSE Ø 25	RIGID HEAD FOR SHAFT Ø 25 MM.	
243000	TESTA PRODIERA RIGIDA X ASSE Ø 30	RIGID HEAD FOR SHAFT Ø 30 MM.	
243500	TESTA PRODIERA RIGIDA X ASSE Ø 35	RIGID HEAD FOR SHAFT Ø 35 MM.	
244000	TESTA PRODIERA RIGIDA X ASSE Ø 40	RIGID HEAD FOR SHAFT Ø 40 MM.	
244500	TESTA PRODIERA RIGIDA X ASSE Ø 45	RIGID HEAD FOR SHAFT Ø 45 MM.	
245000	TESTA PRODIERA RIGIDA X ASSE Ø 50	RIGID HEAD FOR SHAFT Ø 50 MM.	

**A RICHIESTA TESTE PRODIERE RIGIDE  
PER ASSI ELICA IN POLLICI E DIAMETRI  
SUPERIORI A 50 MM.**

**ON DEMAND RIGID HEAD FOR  
PROPELLER SHAFTS IN INCH AND  
DIAMETER MORE LARGE OF 50 MM.**


TUBO ASTUCCIO GRP		STERN TUBE GRP	
CODE	Descrizione	Description	
2825120	TUBO ASTUCCIO GRP X ASSE Ø 25 MM. DIM. 45 X 39 L 1.200 MM.	STERN TUBE GRP X SHAFT Ø 25 MM. DIM. 45 X 39 L 1.200 MM.	
2830120	TUBO ASTUCCIO GRP X ASSE Ø 30 MM. DIM. 50 X 43 L 1.200 MM.	STERN TUBE GRP X SHAFT Ø 30 MM. DIM. 50 X 43 L 1.200 MM.	
2835120	TUBO ASTUCCIO GRP X ASSE Ø 35 MM. DIM. 55 X 47 L 1.200 MM.	STERN TUBE GRP X SHAFT Ø 35 MM. DIM. 55 X 47 L 1.200 MM.	
2840120	TUBO ASTUCCIO GRP X ASSE Ø 40 MM. DIM. 60 X 52 L 1.200 MM.	STERN TUBE GRP X SHAFT Ø 40 MM. DIM. 60 X 52 L 1.200 MM.	
2845120	TUBO ASTUCCIO GRP X ASSE Ø 45 MM. DIM. 65 X 57 L 1.200 MM.	STERN TUBE GRP X SHAFT Ø 45 MM. DIM. 65 X 57 L 1.200 MM.	
2850120	TUBO ASTUCCIO GRP X ASSE Ø 50 MM. DIM. 83 X 65 L 1.200 MM.	STERN TUBE GRP X SHAFT Ø 50 MM. DIM. 83 X 65 L 1.200 MM.	
2860120	TUBO ASTUCCIO GRP X ASSE Ø 60 MM. DIM. 96 X 80 L 1.200 MM.	STERN TUBE GRP X SHAFT Ø 60 MM. DIM. 96 X 80 L 1.200 MM.	
2870120	TUBO ASTUCCIO GRP X ASSE Ø 70 MM. DIM. 105 X 90 L 1.200 MM.	STERN TUBE GRP X SHAFT Ø 70 MM. DIM. 105 X 90 L 1.200 MM.	

TUBO ASTUCCIO GRP CON BOCCOLA		STERN TUBE GRP WITH BEARING	
CODE	Descrizione	Description	
2925120	TUBO ASTUCCIO GRP CON BOCCOLA X ASSE Ø 25 MM. DIM. 45 X 39 L 1.200 MM.	STERN TUBE GRP WITH BEARING X SHAFT Ø 25 MM. DIM. 45 X 39 L 1.200 MM.	
2930120	TUBO ASTUCCIO GRP CON BOCCOLA X ASSE Ø 30 MM. DIM. 50 X 43 L 1.200 MM.	STERN TUBE GRP WITH BEARING X SHAFT Ø 30 MM. DIM. 50 X 43 L 1.200 MM.	
2935120	TUBO ASTUCCIO GRP CON BOCCOLA X ASSE Ø 35 MM. DIM. 55 X 47 L 1.200 MM.	STERN TUBE GRP WITH BEARING X SHAFT Ø 35 MM. DIM. 55 X 47 L 1.200 MM.	
2940120	TUBO ASTUCCIO GRP CON BOCCOLA X ASSE Ø 40 MM. DIM. 60 X 52 L 1.200 MM.	STERN TUBE GRP WITH BEARING X SHAFT Ø 40 MM. DIM. 60 X 52 L 1.200 MM.	
2945120	TUBO ASTUCCIO GRP CON BOCCOLA X ASSE Ø 45 MM. DIM. 65 X 57 L 1.200 MM.	STERN TUBE GRP WITH BEARING X SHAFT Ø 45 MM. DIM. 65 X 57 L 1.200 MM.	
2950120	TUBO ASTUCCIO GRP CON BOCCOLA X ASSE Ø 50 MM. DIM. 83 X 65 L 1.200 MM.	STERN TUBE GRP WITH BEARING X SHAFT Ø 50 MM. DIM. 83 X 65 L 1.200 MM.	
2960120	TUBO ASTUCCIO GRP CON BOCCOLA X ASSE Ø 60 MM. DIM. 96 X 80 L 1.200 MM.	STERN TUBE GRP WITH BEARING X SHAFT Ø 60 MM. DIM. 96 X 80 L 1.200 MM.	
2970120	TUBO ASTUCCIO GRP CON BOCCOLA X ASSE Ø 70 MM. DIM. 105 X 90 L 1.200 MM.	STERN TUBE GRP WITH BEARING X SHAFT Ø 70 MM. DIM. 105 X 90 L 1.200 MM.	

TUBO ASTUCCIO CON TESTA POPPIERA INCORPORATA		STERN TUBE WITH ASTERN HEAD INTEGRATE	
CODE	Descrizione	Description	
332500	TUBO ASTUCCIO BRONZO CON TESTA POPPIERA INCORPORATA X ASSE Ø 25 MM. L. STD 500 MM.	STERN TUBE BRASS WITH ASTERN HEAD INTEGRATE X SHAFT Ø 25 MM.	
333000	TUBO ASTUCCIO BRONZO CON TESTA POPPIERA INCORPORATA X ASSE Ø 30 MM. L. STD 500 MM.	STERN TUBE BRASS WITH ASTERN HEAD INTEGRATE X SHAFT Ø 30 MM.	
333500	TUBO ASTUCCIO BRONZO CON TESTA POPPIERA INCORPORATA X ASSE Ø 35 MM. L. STD 600 MM.	STERN TUBE BRASS WITH ASTERN HEAD INTEGRATE X SHAFT Ø 35 MM.	
334000	TUBO ASTUCCIO BRONZO CON TESTA POPPIERA INCORPORATA X ASSE Ø 40 MM. L. STD 600 MM.	STERN TUBE BRASS WITH ASTERN HEAD INTEGRATE X SHAFT Ø 40 MM.	
334500	TUBO ASTUCCIO BRONZO CON TESTA POPPIERA INCORPORATA X ASSE Ø 45 MM. L. STD 600 MM.	STERN TUBE BRASS WITH ASTERN HEAD INTEGRATE X SHAFT Ø 45 MM.	
335000	TUBO ASTUCCIO BRONZO CON TESTA POPPIERA INCORPORATA X ASSE Ø 50 MM. L. STD 600 MM.	STERN TUBE BRASS WITH ASTERN HEAD INTEGRATE X SHAFT Ø 50 MM.	


**A RICHIESTA TUBI ASTUCCI  
PER ASSI ELICA IN POLLICI E DIAMETRI  
SUPERIORI A 50 MM.**

**ON DEMAND STERN TUBE FOR  
PROPELLER SHAFTS IN INCH AND  
DIAMETER MORE LARGE OF 50 MM.**


TESTA POPPIERA A FLANGIA FISSA		ASTERN HEAD FIX FLANGE	
CODE	Descrizione	Description	
342500	TESTA POPPIERA A FLANGIA FISSA X ASSE Ø 25 MM.	ASTERN HEAD WITH FIXED FLANGE X SHAFT Ø 25 MM.	
343000	TESTA POPPIERA A FLANGIA FISSA X ASSE Ø 30 MM.	ASTERN HEAD WITH FIXED FLANGE X SHAFT Ø 30 MM.	
343500	TESTA POPPIERA A FLANGIA FISSA X ASSE Ø 35 MM.	ASTERN HEAD WITH FIXED FLANGE X SHAFT Ø 35 MM.	
344000	TESTA POPPIERA A FLANGIA FISSA X ASSE Ø 40 MM.	ASTERN HEAD WITH FIXED FLANGE X SHAFT Ø 40 MM.	
344500	TESTA POPPIERA A FLANGIA FISSA X ASSE Ø 45 MM.	ASTERN HEAD WITH FIXED FLANGE X SHAFT Ø 45 MM.	
345000	TESTA POPPIERA A FLANGIA FISSA X ASSE Ø 50 MM.	ASTERN HEAD WITH FIXED FLANGE X ASSE Ø 50 MM.	

**A RICHIESTA TESTE POPPIERE  
PER ASSI ELICA IN POLLICI E DIAMETRI  
SUPERIORI A 50 MM.**

**ON DEMAND ASTERN HEAD FOR  
PROPELLER SHAFTS IN INCH AND  
DIA. MORE LARGE OF 50 MM.**


TESTA POPPIERA A FLANGIA REGOLABILE		ASTERN HEAD WITH ADJUSTABLE FLANGE	
CODE	Descrizione	Description	
352500	TESTA POPPIERA A FLANGIA REGOLABILE X ASSE Ø 25 MM.	ASTERN HEAD WITH ADJUSTABLE FLANGE X SHAFT Ø 25 MM.	
353000	TESTA POPPIERA A FLANGIA REGOLABILE X ASSE Ø 30 MM.	ASTERN HEAD WITH ADJUSTABLE FLANGE X SHAFT Ø 30 MM.	
353500	TESTA POPPIERA A FLANGIA REGOLABILE X ASSE Ø 35 MM.	ASTERN HEAD WITH ADJUSTABLE FLANGE X SHAFT Ø 35 MM.	
354000	TESTA POPPIERA A FLANGIA REGOLABILE X ASSE Ø 40 MM.	ASTERN HEAD WITH ADJUSTABLE FLANGE X SHAFT Ø 40 MM.	
354500	TESTA POPPIERA A FLANGIA REGOLABILE X ASSE Ø 45 MM.	ASTERN HEAD WITH ADJUSTABLE FLANGE X SHAFT Ø 45 MM.	
355000	TESTA POPPIERA A FLANGIA REGOLABILE X ASSE Ø 50 MM.	ASTERN HEAD WITH ADJUSTABLE FLANGE X SHAFT Ø 50 MM.	

## LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES

	SUPPORTO A RESINARE	STRUT TO BE RESINED	
CODE	Descrizione	Description	
3625400	SUPPORTO A RESINARE VTR X ASSE Ø 25 MM.	STRUT TO BE RESINED VTR X SHAFT Ø 25 MM.	
3630400	SUPPORTO A RESINARE VTR X ASSE Ø 30 MM.	STRUT TO BE RESINED VTR X SHAFT Ø 30 MM.	
3635450	SUPPORTO A RESINARE VTR X ASSE Ø 35 MM.	STRUT TO BE RESINED VTR X SHAFT Ø 35 MM.	
3640450	SUPPORTO A RESINARE VTR X ASSE Ø 40 MM.	STRUT TO BE RESINED VTR X SHAFT Ø 40 MM.	
3645550	SUPPORTO A RESINARE VTR X ASSE Ø 45 MM.	STRUT TO BE RESINED VTR X SHAFT Ø 45 MM.	
3650550	SUPPORTO A RESINARE VTR X ASSE Ø 50 MM.	STRUT TO BE RESINED VTR X SHAFT Ø 50 MM.	


**A RICHIESTA SUPPORTI  
PER ASSI ELICA IN POLLICI E DIAMETRI  
SUPERIORI A 50 MM.**

**ON DEMAND STRUTS FOR  
PROPELLER SHAFTS IN INCH AND  
DIAMETER MORE LARGE OF 50 MM.**

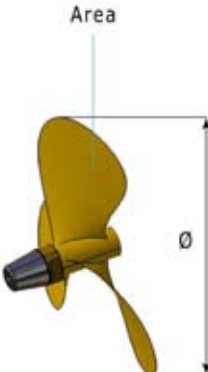
	SUPPORTO A BASE	P-BRACKET WITH BASE	
CODE	Descrizione	Description	
372500	SUPPORTO A BASE ASSE Ø 25	P-BRACKET BASE SHAFT Ø 25	
373000	SUPPORTO A BASE ASSE Ø 30	P-BRACKET BASE SHAFT Ø 30	
373500	SUPPORTO A BASE ASSE Ø 35	P-BRACKET BASE SHAFT Ø 35	
374000	SUPPORTO A BASE ASSE Ø 40	P-BRACKET BASE SHAFT Ø 40	
374500	SUPPORTO A BASE ASSE Ø 45	P-BRACKET BASE SHAFT Ø 45	
375000	SUPPORTO A BASE ASSE Ø 50	P-BRACKET BASE SHAFT Ø 50	

**A RICHIESTA SUPPORTI  
PER ASSI ELICA IN POLLICI E DIAMETRI  
SUPERIORI A 50 MM.**

**ON DEMAND STRUTS FOR  
PROPELLER SHAFTS IN INCH AND  
DIAMETER MORE LARGE OF 50 MM.**

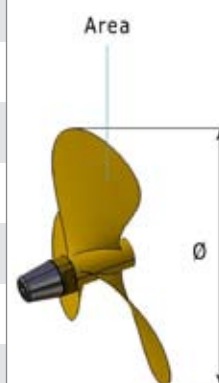
	BULLONI PER SUPPORTO A BASE	BOLTS FOR BRACKET WITH BASE	
CODE	Descrizione	Description	
3808100	BULLONI COMPLETI X SUPPORTI A BASE ( DM. 25 ) M 8 X 100 MM.	BOLTS COMPLETE FOR BRACKET WITH BASE ( DM. 25 ) M 8 X 100 MM.	
3810100	BULLONI COMPLETI X SUPPORTI A BASE ( DM. 30 - 35 ) M 10 X 100 MM.	BOLTS COMPLETE FOR BRACKET WITH BASE ( DM. 30 - 35 ) M 10 X 100 MM.	
3810120	BULLONI COMPLETI X SUPPORTI A BASE ( DM. 30 - 35 ) M 10 X 120 MM.	BOLTS COMPLETE FOR BRACKET WITH BASE ( DM. 30 - 35 ) M 10 X 120 MM.	
3812120	BULLONI COMPLETI X SUPPORTI A BASE ( DM. 40 - 45 - 50 ) M 12 X 120 MM.	BOLTS COMPLETE FOR BRACKET WITH BASE ( DM. 40 - 45 - 50 ) M 12 X 120 MM.	
3812150	BULLONI COMPLETI X SUPPORTI A BASE ( DM. 40 - 45 - 50 ) M 12 X 150 MM.	BOLTS COMPLETE FOR BRACKET WITH BASE ( DM. 40 - 45 - 50 ) M 12 X 150 MM.	
3816150	BULLONI COMPLETI X SUPPORTI A BASE ( DM. 60 - 70 - 80 ) M 16 X 150 MM.	BOLTS COMPLETE FOR BRACKET WITH BASE ( DM. 60 - 70 - 80 ) M 16 X 150 MM.	
3820150	BULLONI COMPLETI X SUPPORTI A BASE ( DM. 85 - 90 ) M 20 X 150 MM.	BOLTS COMPLETE FOR BRACKET WITH BASE ( DM. 85 - 90 ) M 20 X 150 MM.	



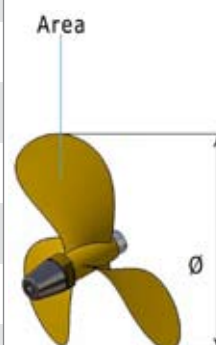
	<b>ELICHE A 3 PALE 52% AREA</b>	<b>PROPELLER 3 BLADES 52% AREA</b>	
CODE	Descrizione	Description	
4035211	ELICA 3 PALE 52% AREA Ø 11" ( 279 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 11" ( 279 MM.) RH	
4035212	ELICA 3 PALE 52% AREA Ø 12" ( 305 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 12" ( 305 MM.) RH	
4035213	ELICA 3 PALE 52% AREA Ø 13" ( 330 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 13" ( 330 MM.) RH	
4035214	ELICA 3 PALE 52% AREA Ø 14" ( 356 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 14" ( 356 MM.) RH	
4035215	ELICA 3 PALE 52% AREA Ø 15" ( 381 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 15" ( 381 MM.) RH	
4035216	ELICA 3 PALE 52% AREA Ø 16" ( 406 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 16" ( 406 MM.) RH	
4035217	ELICA 3 PALE 52% AREA Ø 17" ( 432 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 17" ( 432 MM.) RH	
4035218	ELICA 3 PALE 52% AREA Ø 18" ( 457 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 18" ( 457 MM.) RH	
4035219	ELICA 3 PALE 52% AREA Ø 19" ( 482 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 19" ( 482 MM.) RH	
4035220	ELICA 3 PALE 52% AREA Ø 20" ( 508 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 20" ( 508 MM.) RH	
4035221	ELICA 3 PALE 52% AREA Ø 21" ( 533 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 21" ( 533 MM.) RH	
4035222	ELICA 3 PALE 52% AREA Ø 22" ( 559 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 22" ( 559 MM.) RH	
4035223	ELICA 3 PALE 52% AREA Ø 23" ( 584 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 23" ( 584 MM.) RH	
4035224	ELICA 3 PALE 52% AREA Ø 24" ( 610 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 24" ( 610 MM.) RH	
4035225	ELICA 3 PALE 52% AREA Ø 25" ( 635 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 25" ( 635 MM.) RH	
4035226	ELICA 3 PALE 52% AREA Ø 26" ( 660 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 26" ( 660 MM.) RH	
4035227	ELICA 3 PALE 52% AREA Ø 27" ( 685 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 27" ( 685 MM.) RH	
4035228	ELICA 3 PALE 52% AREA Ø 28" ( 710 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 28" ( 710 MM.) RH	
4035229	ELICA 3 PALE 52% AREA Ø 29" ( 735 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 29" ( 735 MM.) RH	
4035230	ELICA 3 PALE 52% AREA Ø 30" ( 760 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 52% AREA Ø 30" ( 760 MM.) RH	

# LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES

	ELICHE A 3 PALE 52% AREA	PROPELLER 3 BLADES 52% AREA	
CODE	Descrizione	Description	
4135211	ELICA 3 PALE 52% AREA Ø 11" ( 279 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 11" ( 279 MM.) LH	
4135212	ELICA 3 PALE 52% AREA Ø 12" ( 305 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 12" ( 305 MM.) LH	
4135213	ELICA 3 PALE 52% AREA Ø 13" ( 330 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 13" ( 330 MM.) LH	
4135214	ELICA 3 PALE 52% AREA Ø 14" ( 356 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 14" ( 356 MM.) LH	
4135215	ELICA 3 PALE 52% AREA Ø 15" ( 381 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 15" ( 381 MM.) LH	
4135216	ELICA 3 PALE 52% AREA Ø 16" ( 406 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 16" ( 406 MM.) LH	
4135217	ELICA 3 PALE 52% AREA Ø 17" ( 432 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 17" ( 432 MM.) LH	
4135218	ELICA 3 PALE 52% AREA Ø 18" ( 457 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 18" ( 457 MM.) LH	
4135219	ELICA 3 PALE 52% AREA Ø 19" ( 482 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 19" ( 482 MM.) LH	
4135220	ELICA 3 PALE 52% AREA Ø 20" ( 508 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 20" ( 508 MM.) LH	
4135221	ELICA 3 PALE 52% AREA Ø 21" ( 533 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 21" ( 533 MM.) LH	
4135222	ELICA 3 PALE 52% AREA Ø 22" ( 559 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 22" ( 559 MM.) LH	
4135223	ELICA 3 PALE 52% AREA Ø 23" ( 584 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 23" ( 584 MM.) LH	
4135224	ELICA 3 PALE 52% AREA Ø 24" ( 610 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 24" ( 610 MM.) LH	
4135225	ELICA 3 PALE 52% AREA Ø 25" ( 635 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 25" ( 635 MM.) LH	
4135226	ELICA 3 PALE 52% AREA Ø 26" ( 660 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 26" ( 660 MM.) LH	
4135227	ELICA 3 PALE 52% AREA Ø 27" ( 685 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 27" ( 685 MM.) LH	
4135228	ELICA 3 PALE 52% AREA Ø 28" ( 710 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 28" ( 710 MM.) LH	
4135229	ELICA 3 PALE 52% AREA Ø 29" ( 735 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 29" ( 735 MM.) LH	
4135230	ELICA 3 PALE 52% AREA Ø 30" ( 760 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 52% AREA Ø 30" ( 760 MM.) LH	

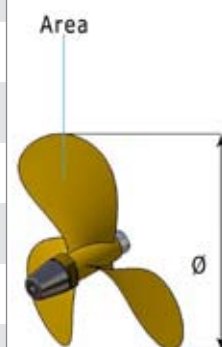


	<b>ELICHE A 3 PALE 55% AREA</b>	<b>PROPELLER 3 BLADES 55% AREA</b>	
CODE	Descrizione	Description	
4235511	ELICA 3 PALE 55% AREA Ø 11" ( 279 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 11" ( 279 MM.) RH	
4235512	ELICA 3 PALE 55% AREA Ø 12" ( 305 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 12" ( 305 MM.) RH	
4235513	ELICA 3 PALE 55% AREA Ø 13" ( 330 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 13" ( 330 MM.) RH	
4235514	ELICA 3 PALE 55% AREA Ø 14" ( 356 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 14" ( 356 MM.) RH	
4235515	ELICA 3 PALE 55% AREA Ø 15" ( 381 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 15" ( 381 MM.) RH	
4235516	ELICA 3 PALE 55% AREA Ø 16" ( 406 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 16" ( 406 MM.) RH	
4235517	ELICA 3 PALE 55% AREA Ø 17" ( 432 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 17" ( 432 MM.) RH	
4235518	ELICA 3 PALE 55% AREA Ø 18" ( 457 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 18" ( 457 MM.) RH	
4235519	ELICA 3 PALE 55% AREA Ø 19" ( 482 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 19" ( 482 MM.) RH	
4235520	ELICA 3 PALE 55% AREA Ø 20" ( 508 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 20" ( 508 MM.) RH	
4235521	ELICA 3 PALE 55% AREA Ø 21" ( 533 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 21" ( 533 MM.) RH	
4235522	ELICA 3 PALE 55% AREA Ø 22" ( 559 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 22" ( 559 MM.) RH	
4235523	ELICA 3 PALE 55% AREA Ø 23" ( 584 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 23" ( 584 MM.) RH	
4235524	ELICA 3 PALE 55% AREA Ø 24" ( 610 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 24" ( 610 MM.) RH	
4235525	ELICA 3 PALE 55% AREA Ø 25" ( 635 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 25" ( 635 MM.) RH	
4235526	ELICA 3 PALE 55% AREA Ø 26" ( 660 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 26" ( 660 MM.) RH	
4235527	ELICA 3 PALE 55% AREA Ø 27" ( 685 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 27" ( 685 MM.) RH	
4235528	ELICA 3 PALE 55% AREA Ø 28" ( 710 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 28" ( 710 MM.) RH	
4235529	ELICA 3 PALE 55% AREA Ø 29" ( 735 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 29" ( 735 MM.) RH	
4235530	ELICA 3 PALE 55% AREA Ø 30" ( 760 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 55% AREA Ø 30" ( 760 MM.) RH	



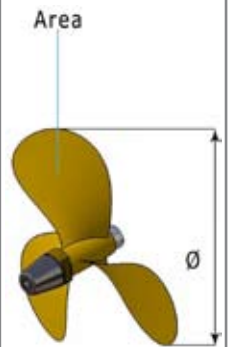
# LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES

	ELICHE A 3 PALE 55% AREA	PROPELLER 3 BLADES 55 % AREA	
CODE	Descrizione	Description	
4335511	ELICA 3 PALE 55% AREA Ø 11" ( 279 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 11" ( 279 MM.) LH	
43355113	ELICA 3 PALE 55% AREA Ø 13" ( 330 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 13" ( 330 MM.) LH	
4335512	ELICA 3 PALE 55% AREA Ø 12" ( 305 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 12" ( 305 MM.) LH	
4335514	ELICA 3 PALE 55% AREA Ø 14" ( 356 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 14" ( 356 MM.) LH	
4335515	ELICA 3 PALE 55% AREA Ø 15" ( 381 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 15" ( 381 MM.) LH	
4335516	ELICA 3 PALE 55% AREA Ø 16" ( 406 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 16" ( 406 MM.) LH	
4335517	ELICA 3 PALE 55% AREA Ø 17" ( 432 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 17" ( 432 MM.) LH	
4335518	ELICA 3 PALE 55% AREA Ø 18" ( 457 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 18" ( 457 MM.) LH	
4335519	ELICA 3 PALE 55% AREA Ø 19" ( 482 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 19" ( 482 MM.) LH	
4335520	ELICA 3 PALE 55% AREA Ø 20" ( 508 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 20" ( 508 MM.) LH	
4335521	ELICA 3 PALE 55% AREA Ø 21" ( 533 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 21" ( 533 MM.) LH	
4335522	ELICA 3 PALE 55% AREA Ø 22" ( 559 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 22" ( 559 MM.) LH	
4335523	ELICA 3 PALE 55% AREA Ø 23" ( 584 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 23" ( 584 MM.) LH	
4335524	ELICA 3 PALE 55% AREA Ø 24" ( 610 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 24" ( 610 MM.) LH	
4335525	ELICA 3 PALE 55% AREA Ø 25" ( 635 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 25" ( 635 MM.) LH	
4335526	ELICA 3 PALE 55% AREA Ø 26" ( 660 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 26" ( 660 MM.) LH	
4335527	ELICA 3 PALE 55% AREA Ø 27" ( 685 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 27" ( 685 MM.) LH	
4335528	ELICA 3 PALE 55% AREA Ø 28" ( 710 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 28" ( 710 MM.) LH	
4335529	ELICA 3 PALE 55% AREA Ø 29" ( 735 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 29" ( 735 MM.) LH	
4335530	ELICA 3 PALE 55% AREA Ø 30" ( 760 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 55% AREA Ø 30" ( 760 MM.) LH	



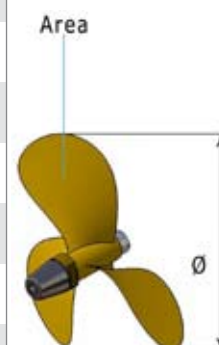
# LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES


CODE	ELICHE A 3 PALE 73% AREA	PROPELLER 3 BLADES 73% AREA	
CODE	Descrizione	Description	
4437311	ELICA 3 PALE 73% AREA Ø 11" ( 279 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 11" ( 279 MM.) RH	
4437312	ELICA 3 PALE 73% AREA Ø 12" ( 305 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 12" ( 305 MM.) RH	
4437313	ELICA 3 PALE 73% AREA Ø 13" ( 330 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 13" ( 330 MM.) RH	
4437314	ELICA 3 PALE 73% AREA Ø 14" ( 356 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 14" ( 356 MM.) RH	
4437315	ELICA 3 PALE 73% AREA Ø 15" ( 381 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 15" ( 381 MM.) RH	
4437316	ELICA 3 PALE 73% AREA Ø 16" ( 406 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 16" ( 406 MM.) RH	
4437317	ELICA 3 PALE 73% AREA Ø 17" ( 432 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 17" ( 432 MM.) RH	
4437318	ELICA 3 PALE 73% AREA Ø 18" ( 457 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 18" ( 457 MM.) RH	
4437319	ELICA 3 PALE 73% AREA Ø 19" ( 482 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 19" ( 482 MM.) RH	
4437320	ELICA 3 PALE 73% AREA Ø 20" ( 508 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 20" ( 508 MM.) RH	
4437321	ELICA 3 PALE 73% AREA Ø 21" ( 533 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 21" ( 533 MM.) RH	
4437322	ELICA 3 PALE 73% AREA Ø 22" ( 559 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 22" ( 559 MM.) RH	
4437323	ELICA 3 PALE 73% AREA Ø 23" ( 584 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 23" ( 584 MM.) RH	
4437324	ELICA 3 PALE 73% AREA Ø 24" ( 610 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 24" ( 610 MM.) RH	
4437325	ELICA 3 PALE 73% AREA Ø 25" ( 635 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 25" ( 635 MM.) RH	
4437326	ELICA 3 PALE 73% AREA Ø 26" ( 660 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 26" ( 660 MM.) RH	
4437327	ELICA 3 PALE 73% AREA Ø 27" ( 685 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 27" ( 685 MM.) RH	
4437328	ELICA 3 PALE 73% AREA Ø 28" ( 710 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 28" ( 710 MM.) RH	
4437329	ELICA 3 PALE 73% AREA Ø 29" ( 735 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 29" ( 735 MM.) RH	
4437330	ELICA 3 PALE 73% AREA Ø 30" ( 760 MM.) ROTAZIONE DESTRA	PROPELLER 3 BLADE 73% AREA Ø 30" ( 760 MM.) RH	




# LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES

	ELICHE A 3 PALE 73% AREA	PROPELLER 3 BLADES 73% AREA	
CODE	Descrizione	Description	
4537311	ELICA 3 PALE 73% AREA Ø 11" ( 279 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 11" ( 279 MM.) LH	
4537312	ELICA 3 PALE 73% AREA Ø 12" ( 305 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 12" ( 305 MM.) LH	
4537313	ELICA 3 PALE 73% AREA Ø 13" ( 330 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 13" ( 330 MM.) LH	
4537314	ELICA 3 PALE 73% AREA Ø 14" ( 356 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 14" ( 356 MM.) LH	
4537315	ELICA 3 PALE 73% AREA Ø 15" ( 381 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 15" ( 381 MM.) LH	
4537316	ELICA 3 PALE 73% AREA Ø 16" ( 406 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 16" ( 406 MM.) LH	
4537317	ELICA 3 PALE 73% AREA Ø 17" ( 432 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 17" ( 432 MM.) LH	
4537318	ELICA 3 PALE 73% AREA Ø 18" ( 457 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 18" ( 457 MM.) LH	
4537319	ELICA 3 PALE 73% AREA Ø 19" ( 482 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 19" ( 482 MM.) LH	
4537320	ELICA 3 PALE 73% AREA Ø 20" ( 508 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 20" ( 508 MM.) LH	
4537321	ELICA 3 PALE 73% AREA Ø 21" ( 533 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 21" ( 533 MM.) LH	
4537322	ELICA 3 PALE 73% AREA Ø 22" ( 559 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 22" ( 559 MM.) LH	
4537323	ELICA 3 PALE 73% AREA Ø 23" ( 584 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 23" ( 584 MM.) LH	
4537324	ELICA 3 PALE 73% AREA Ø 24" ( 610 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 24" ( 610 MM.) LH	
4537325	ELICA 3 PALE 73% AREA Ø 25" ( 635 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 25" ( 635 MM.) LH	
4537326	ELICA 3 PALE 73% AREA Ø 26" ( 660 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 26" ( 660 MM.) LH	
4537327	ELICA 3 PALE 73% AREA Ø 27" ( 685 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 27" ( 685 MM.) LH	
4537328	ELICA 3 PALE 73% AREA Ø 28" ( 710 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 28" ( 710 MM.) LH	
4537329	ELICA 3 PALE 73% AREA Ø 29" ( 735 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 29" ( 735 MM.) LH	
4537330	ELICA 3 PALE 73% AREA Ø 30" ( 760 MM.) ROTAZIONE SINISTRA	PROPELLER 3 BLADE 73% AREA Ø 30" ( 760 MM.) LH	




	<b>ELICHE A 4 PALE 69% AREA</b>	<b>PROPELLER 4 BLADES 69% AREA</b>	
CODE	Descrizione	Description	
4646911	ELICA 4 PALE 69% AREA Ø 11" ( 279 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 11" ( 279 MM.) RH	
4646912	ELICA 4 PALE 69% AREA Ø 12" ( 305 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 12" ( 305 MM.) RH	
4646913	ELICA 4 PALE 69% AREA Ø 13" ( 330 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 13" ( 330 MM.) RH	
4646914	ELICA 4 PALE 69% AREA Ø 14" ( 356 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 14" ( 356 MM.) RH	
4646915	ELICA 4 PALE 69% AREA Ø 15" ( 381 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 15" ( 381 MM.) RH	
4646916	ELICA 4 PALE 69% AREA Ø 16" ( 406 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 16" ( 406 MM.) RH	
4646917	ELICA 4 PALE 69% AREA Ø 17" ( 432 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 17" ( 432 MM.) RH	
4646918	ELICA 4 PALE 69% AREA Ø 18" ( 457 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 18" ( 457 MM.) RH	
4646919	ELICA 4 PALE 69% AREA Ø 19" ( 482 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 19" ( 482 MM.) RH	
4646920	ELICA 4 PALE 69% AREA Ø 20" ( 508 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 20" ( 508 MM.) RH	
4646921	ELICA 4 PALE 69% AREA Ø 21" ( 533 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 21" ( 533 MM.) RH	
4646922	ELICA 4 PALE 69% AREA Ø 22" ( 559 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 22" ( 559 MM.) RH	
4646923	ELICA 4 PALE 69% AREA Ø 23" ( 584 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 23" ( 584 MM.) RH	
4646924	ELICA 4 PALE 69% AREA Ø 24" ( 610 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 24" ( 610 MM.) RH	
4646925	ELICA 4 PALE 69% AREA Ø 25" ( 635 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 25" ( 635 MM.) RH	
4646926	ELICA 4 PALE 69% AREA Ø 26" ( 660 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 26" ( 660 MM.) RH	
4646927	ELICA 4 PALE 69% AREA Ø 27" ( 685 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 27" ( 685 MM.) RH	
4646928	ELICA 4 PALE 69% AREA Ø 28" ( 710 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 28" ( 710 MM.) RH	
4646929	ELICA 4 PALE 69% AREA Ø 29" ( 735 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 29" ( 735 MM.) RH	
4646930	ELICA 4 PALE 69% AREA Ø 30" ( 760 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 30" ( 760 MM.) RH	


**LINEE D'ASSE COMPLETE E ACCESSORI**  
**PROPELLER SHAFTS COMPLETE AND ACCESSORIES**

	<b>ELICHE A 4 PALE 69% AREA</b>	<b>PROPELLER 4 BLADES 69 % AREA</b>	
CODE	Descrizione	Description	
4746911	ELICA 4 PALE 69% AREA Ø 11" ( 279 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 11" ( 279 MM.) LH	
4746912	ELICA 4 PALE 69% AREA Ø 12" ( 305 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 12" ( 305 MM.) LH	
4746913	ELICA 4 PALE 69% AREA Ø 13" ( 330 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 13" ( 330 MM.) LH	
4746914	ELICA 4 PALE 69% AREA Ø 14" ( 356 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 14" ( 356 MM.) LH	
4746915	ELICA 4 PALE 69% AREA Ø 15" ( 381 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 15" ( 381 MM.) LH	
4746916	ELICA 4 PALE 69% AREA Ø 16" ( 406 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 16" ( 406 MM.) LH	
4746917	ELICA 4 PALE 69% AREA Ø 17" ( 432 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 17" ( 432 MM.) LH	
4746918	ELICA 4 PALE 69% AREA Ø 18" ( 457 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 18" ( 457 MM.) LH	
4746919	ELICA 4 PALE 69% AREA Ø 19" ( 482 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 19" ( 482 MM.) LH	
4746920	ELICA 4 PALE 69% AREA Ø 20" ( 508 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 20" ( 508 MM.) LH	
4746921	ELICA 4 PALE 69% AREA Ø 21" ( 533 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 21" ( 533 MM.) LH	
4746922	ELICA 4 PALE 69% AREA Ø 22" ( 559 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 22" ( 559 MM.) LH	
4746923	ELICA 4 PALE 69% AREA Ø 23" ( 584 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 23" ( 584 MM.) LH	
4746924	ELICA 4 PALE 69% AREA Ø 24" ( 610 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 24" ( 610 MM.) LH	
4746925	ELICA 4 PALE 69% AREA Ø 25" ( 635 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 25" ( 635 MM.) LH	
4746926	ELICA 4 PALE 69% AREA Ø 26" ( 660 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 26" ( 660 MM.) LH	
4746927	ELICA 4 PALE 69% AREA Ø 27" ( 685 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 27" ( 685 MM.) LH	
4746928	ELICA 4 PALE 69% AREA Ø 28" ( 710 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 28" ( 710 MM.) LH	
4746929	ELICA 4 PALE 69% AREA Ø 29" ( 735 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 29" ( 735 MM.) LH	
4746930	ELICA 4 PALE 69% AREA Ø 30" ( 760 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 30" ( 760 MM.) LH	

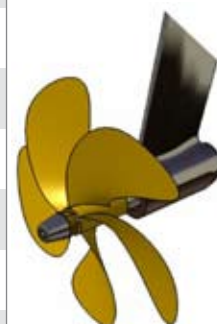


	<b>ELICHE A 4 PALE 85% AREA</b>	<b>PROPELLER 4 BLADES 85% AREA</b>	
CODE	Descrizione	Description	
4848511	ELICA 4 PALE 85% AREA Ø 11" ( 279 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 11" ( 279 MM.) LH	
4848512	ELICA 4 PALE 85% AREA Ø 12" ( 305 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 12" ( 305 MM.) LH	
4848513	ELICA 4 PALE 85% AREA Ø 13" ( 330 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 13" ( 330 MM.) LH	
4848514	ELICA 4 PALE 85% AREA Ø 14" ( 356 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 14" ( 356 MM.) LH	
4848515	ELICA 4 PALE 85% AREA Ø 15" ( 381 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 15" ( 381 MM.) LH	
4848516	ELICA 4 PALE 85% AREA Ø 16" ( 406 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 16" ( 406 MM.) LH	
4848517	ELICA 4 PALE 85% AREA Ø 17" ( 432 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 17" ( 432 MM.) LH	
4848518	ELICA 4 PALE 85% AREA Ø 18" ( 457 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 18" ( 457 MM.) LH	
4848519	ELICA 4 PALE 85% AREA Ø 19" ( 482 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 19" ( 482 MM.) LH	
4848520	ELICA 4 PALE 85% AREA Ø 20" ( 508 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 20" ( 508 MM.) LH	
4848521	ELICA 4 PALE 85% AREA Ø 21" ( 533 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 21" ( 533 MM.) LH	
4848522	ELICA 4 PALE 85% AREA Ø 22" ( 559 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 22" ( 559 MM.) LH	
4848523	ELICA 4 PALE 85% AREA Ø 23" ( 584 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 23" ( 584 MM.) LH	
4848524	ELICA 4 PALE 85% AREA Ø 24" ( 610 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 24" ( 610 MM.) LH	
4848525	ELICA 4 PALE 85% AREA Ø 25" ( 635 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 25" ( 635 MM.) LH	
4848526	ELICA 4 PALE 85% AREA Ø 26" ( 660 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 26" ( 660 MM.) LH	
4848527	ELICA 4 PALE 85% AREA Ø 27" ( 685 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 27" ( 685 MM.) LH	
4848528	ELICA 4 PALE 85% AREA Ø 28" ( 710 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 28" ( 710 MM.) LH	
4848529	ELICA 4 PALE 85% AREA Ø 29" ( 735 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 29" ( 735 MM.) LH	
4848530	ELICA 4 PALE 85% AREA Ø 30" ( 760 MM.) ROTAZIONE DESTRA	PROPELLER 4 BLADE 69% AREA Ø 30" ( 760 MM.) LH	

## LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES

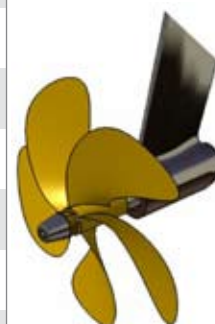
	ELICHE A 4 PALE 85% AREA	PROPELLER 4 BLADES 85% AREA	
CODE	Descrizione	Description	
4948511	ELICA 4 PALE 85% AREA Ø 11" ( 279 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 11" ( 279 MM.) LH	
4948512	ELICA 4 PALE 85% AREA Ø 12" ( 305 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 12" ( 305 MM.) LH	
4948513	ELICA 4 PALE 85% AREA Ø 13" ( 330 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 13" ( 330 MM.) LH	
4948514	ELICA 4 PALE 85% AREA Ø 14" ( 356 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 14" ( 356 MM.) LH	
4948515	ELICA 4 PALE 85% AREA Ø 15" ( 381 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 15" ( 381 MM.) LH	
4948516	ELICA 4 PALE 85% AREA Ø 16" ( 406 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 16" ( 406 MM.) LH	
4948517	ELICA 4 PALE 85% AREA Ø 17" ( 432 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 17" ( 432 MM.) LH	
4948518	ELICA 4 PALE 85% AREA Ø 18" ( 457 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 18" ( 457 MM.) LH	
4948519	ELICA 4 PALE 85% AREA Ø 19" ( 482 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 19" ( 482 MM.) LH	
4948520	ELICA 4 PALE 85% AREA Ø 20" ( 508 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 20" ( 508 MM.) LH	
4948521	ELICA 4 PALE 85% AREA Ø 21" ( 533 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 21" ( 533 MM.) LH	
4948522	ELICA 4 PALE 85% AREA Ø 22" ( 559 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 22" ( 559 MM.) LH	
4948523	ELICA 4 PALE 85% AREA Ø 23" ( 584 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 23" ( 584 MM.) LH	
4948524	ELICA 4 PALE 85% AREA Ø 24" ( 610 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 24" ( 610 MM.) LH	
4948525	ELICA 4 PALE 85% AREA Ø 25" ( 635 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 25" ( 635 MM.) LH	
4948526	ELICA 4 PALE 85% AREA Ø 26" ( 660 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 26" ( 660 MM.) LH	
4948527	ELICA 4 PALE 85% AREA Ø 27" ( 685 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 27" ( 685 MM.) LH	
4948528	ELICA 4 PALE 85% AREA Ø 28" ( 710 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 28" ( 710 MM.) LH	
4948529	ELICA 4 PALE 85% AREA Ø 29" ( 735 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 29" ( 735 MM.) LH	
4948530	ELICA 4 PALE 85% AREA Ø 30" ( 760 MM.) ROTAZIONE SINISTRA	PROPELLER 4 BLADE 69% AREA Ø 30" ( 760 MM.) LH	


	<b>ELICHE A 5 PALE 106% AREA</b>	<b>PROPELLER 5 BLADES 106% AREA</b>	
CODE	Descrizione	Description	
50510611	ELICA 5 PALE 106% AREA Ø 11" ( 279 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 11" ( 279 MM.) RH	
50510612	ELICA 5 PALE 106% AREA Ø 12" ( 305 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 12" ( 305 MM.) RH	
50510613	ELICA 5 PALE 106% AREA Ø 13" ( 330 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 13" ( 330 MM.) RH	
50510614	ELICA 5 PALE 106% AREA Ø 14" ( 356 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 14" ( 356 MM.) RH	
50510615	ELICA 5 PALE 106% AREA Ø 15" ( 381 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 15" ( 381 MM.) RH	
50510616	ELICA 5 PALE 106% AREA Ø 16" ( 406 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 16" ( 406 MM.) RH	
50510617	ELICA 5 PALE 106% AREA Ø 17" ( 432 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 17" ( 432 MM.) RH	
50510618	ELICA 5 PALE 106% AREA Ø 18" ( 457 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 18" ( 457 MM.) RH	
50510619	ELICA 5 PALE 106% AREA Ø 19" ( 482 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 19" ( 482 MM.) RH	
50510620	ELICA 5 PALE 106% AREA Ø 20" ( 508 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 20" ( 508 MM.) RH	
50510621	ELICA 5 PALE 106% AREA Ø 21" ( 533 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 21" ( 533 MM.) RH	
50510622	ELICA 5 PALE 106% AREA Ø 22" ( 559 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 22" ( 559 MM.) RH	
50510623	ELICA 5 PALE 106% AREA Ø 23" ( 584 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 23" ( 584 MM.) RH	
50510624	ELICA 5 PALE 106% AREA Ø 24" ( 610 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 24" ( 610 MM.) RH	
50510625	ELICA 5 PALE 106% AREA Ø 25" ( 635 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 25" ( 635 MM.) RH	
50510626	ELICA 5 PALE 106% AREA Ø 26" ( 660 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 26" ( 660 MM.) RH	
50510627	ELICA 5 PALE 106% AREA Ø 27" ( 685 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 27" ( 685 MM.) RH	
50510628	ELICA 5 PALE 106% AREA Ø 28" ( 710 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 28" ( 710 MM.) RH	
50510629	ELICA 5 PALE 106% AREA Ø 29" ( 735 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 29" ( 735 MM.) RH	
50510630	ELICA 5 PALE 106% AREA Ø 30" ( 760 MM.) ROTAZIONE DESTRA	PROPELLER 5 BLADE 106% AREA Ø 30" ( 760 MM.) RH	





**LINEE D'ASSE COMPLETE E ACCESSORI**  
**PROPELLER SHAFTS COMPLETE AND ACCESSORIES**


	<b>ELICHE A 5 PALE 106% AREA</b>	<b>PROPELLER 5 BLADES 106% AREA</b>	
CODE	Descrizione	Description	
51510611	ELICA 5 PALE 106% AREA Ø 11" ( 279 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 11" ( 279 MM.) LH	
51510612	ELICA 5 PALE 106% AREA Ø 12" ( 305 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 12" ( 305 MM.) LH	
51510613	ELICA 5 PALE 106% AREA Ø 13" ( 330 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 13" ( 330 MM.) LH	
51510614	ELICA 5 PALE 106% AREA Ø 14" ( 356 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 14" ( 356 MM.) LH	
51510615	ELICA 5 PALE 106% AREA Ø 15" ( 381 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 15" ( 381 MM.) LH	
51510616	ELICA 5 PALE 106% AREA Ø 16" ( 406 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 16" ( 406 MM.) LH	
51510617	ELICA 5 PALE 106% AREA Ø 17" ( 432 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 17" ( 432 MM.) LH	
51510618	ELICA 5 PALE 106% AREA Ø 18" ( 457 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 18" ( 457 MM.) LH	
51510619	ELICA 5 PALE 106% AREA Ø 19" ( 482 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 19" ( 482 MM.) LH	
51510620	ELICA 5 PALE 106% AREA Ø 20" ( 508 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 20" ( 508 MM.) LH	
51510621	ELICA 5 PALE 106% AREA Ø 21" ( 533 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 21" ( 533 MM.) LH	
51510622	ELICA 5 PALE 106% AREA Ø 22" ( 559 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 22" ( 559 MM.) LH	
51510623	ELICA 5 PALE 106% AREA Ø 23" ( 584 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 23" ( 584 MM.) LH	
51510624	ELICA 5 PALE 106% AREA Ø 24" ( 610 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 24" ( 610 MM.) LH	
51510625	ELICA 5 PALE 106% AREA Ø 25" ( 635 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 25" ( 635 MM.) LH	
51510626	ELICA 5 PALE 106% AREA Ø 26" ( 660 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 26" ( 660 MM.) LH	
51510627	ELICA 5 PALE 106% AREA Ø 27" ( 685 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 27" ( 685 MM.) LH	
51510628	ELICA 5 PALE 106% AREA Ø 28" ( 710 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 28" ( 710 MM.) LH	
51510629	ELICA 5 PALE 106% AREA Ø 29" ( 735 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 29" ( 735 MM.) LH	
51510630	ELICA 5 PALE 106% AREA Ø 30" ( 760 MM.) ROTAZIONE SINISTRA	PROPELLER 5 BLADE 106% AREA Ø 30" ( 760 MM.) LH	




	<b>OGIVE COMPLETE</b>	<b>COMPLETE BIMETALLIC NOSES</b>	
CODE	Descrizione	Description	
52251615	OGIVA COMPLETA Ø 25 M 16 X 1.5	BIMETALLIC NOSE Ø 25 M 16 X 1.5	
52251815	OGIVA COMPLETA Ø 25 M 18 X 1.5	BIMETALLIC NOSE Ø 25 M 18 X 1.5	
52252015	OGIVA COMPLETA Ø 25 M 20 X 1.5	BIMETALLIC NOSE Ø 25 M 20 X 1.5	
52301815	OGIVA COMPLETA Ø 30 M 18 X 1.5	BIMETALLIC NOSE Ø 30 M 18 X 1.5	
52302015	OGIVA COMPLETA Ø 30 M 20 X 1.5	BIMETALLIC NOSE Ø 30 M 20 X 1.5	
52352015	OGIVA COMPLETA Ø 35 M 20 X 1.5	BIMETALLIC NOSE Ø 35 M 20 X 1.5	
52352420	OGIVA COMPLETA Ø 35 M 24 X 2.0	BIMETALLIC NOSE Ø 35 M 24 X 2.0	
52402415	OGIVA COMPLETA Ø 40 M 24 X 1.5	BIMETALLIC NOSE Ø 40 M 24 X 1.5	
52402420	OGIVA COMPLETA Ø 40 M 24 X 2.0	BIMETALLIC NOSE Ø 40 M 24 X 2.0	
52452715	OGIVA COMPLETA Ø 45 M 27 X 1.5	BIMETALLIC NOSE Ø 45 M 27 X 1.5	
52453320	OGIVA COMPLETA Ø 45 M 33 X 2.0	BIMETALLIC NOSE Ø 45 M 33 X 2.0	
52502715	OGIVA COMPLETA Ø 50 M 27 X 1.5	BIMETALLIC NOSE Ø 50 M 27 X 1.5	
52503630	OGIVA COMPLETA Ø 50 M 36 X 3.0	BIMETALLIC NOSE Ø 50 M 36 X 3.0	
52554030	OGIVA COMPLETA Ø 55 M 40 X 3.0	BIMETALLIC NOSE Ø 55 M 40 X 3.0	
52603420	OGIVA COMPLETA Ø 60 M 34 X 2.0	BIMETALLIC NOSE Ø 60 M 34 X 2.0	
52604230	OGIVA COMPLETA Ø 60 M 42 X 3.0	BIMETALLIC NOSE Ø 60 M 42 X 3.0	
52604530	OGIVA COMPLETA Ø 60 M 45 X 3.0	BIMETALLIC NOSE Ø 60 M 45 X 3.0	


	<b>GHIERA IN OTTONE</b>	<b>BRASS NUT</b>	
CODE	Descrizione	Description	
52532516	GHIERA OT. ASSE DM.25 M16	BRASS NUT SHAFT DM.25 M16	
52532518	GHIERA OT. ASSE DM.25 M18	BRASS NUT SHAFT DM.25 M18	
52532520	GHIERA OT. ASSE DM.25 M20	BRASS NUT SHAFT DM.25 M20	
52533018	GHIERA OT. ASSE DM.30 M18	BRASS NUT SHAFT DM.30 M18	
52533020	GHIERA OT. ASSE DM.30 M20	BRASS NUT SHAFT DM.30 M20	
52533520	GHIERA OT. ASSE DM.35 M20	BRASS NUT SHAFT DM.35 M20	
52533524	GHIERA OT. ASSE DM.35 M24	BRASS NUT SHAFT DM.35 M24	
52534024	GHIERA OT. ASSE DM.40 M24 P.1,5	BRASS NUT SHAFT DM.40 M24 P.1,5	
525340242	GHIERA OT. ASSE DM.40 M24 P.2,0	BRASS NUT SHAFT DM.40 M24 P.2,0	
52534527	GHIERA OT. ASSE DM.45 M27	BRASS NUT SHAFT DM.45 M27	
52534533	GHIERA OT. ASSE DM.45 M33	BRASS NUT SHAFT DM.45 M33	
52535027	GHIERA OT. ASSE DM.50 M27	BRASS NUT SHAFT DM.50 M27	
52535036	GHIERA OT. ASSE DM.50 M33	BRASS NUT SHAFT DM.50 M33	
52535540	GHIERA OT. ASSE DM.55 M40	BRASS NUT SHAFT DM.55 M40	
52536034	GHIERA OT. ASSE DM.60 M34	BRASS NUT SHAFT DM.60 M34	
52536042	GHIERA OT. ASSE DM.60 M42	BRASS NUT SHAFT DM.60 M42	
52536045	GHIERA OT. ASSE DM.60 M45	BRASS NUT SHAFT DM.60 M45	


	<b>ZINCO X OGIVA</b>	<b>ANODES</b>	
CODE	Descrizione	Description	
525225	ZINCO X OGIVA ASSE DM.25 MM.	ANODE X BRONZE NUT SHAFT DM.25 MM.	
525230	ZINCO X OGIVA ASSE DM.30 MM.	ANODE X BRONZE NUT SHAFT DM.30 MM.	
525235	ZINCO X OGIVA ASSE DM.35 MM.	ANODE X BRONZE NUT SHAFT DM.35 MM.	
525240	ZINCO X OGIVA ASSE DM.40 MM.	ANODE X BRONZE NUT SHAFT DM.40 MM.	
525245	ZINCO X OGIVA ASSE DM.45 MM.	ANODE X BRONZE NUT SHAFT DM.45 MM.	
525250	ZINCO X OGIVA ASSE DM.50 MM.	ANODE X BRONZE NUT SHAFT DM.50 MM.	
525255	ZINCO X OGIVA ASSE DM.55 MM.	ANODE X BRONZE NUT SHAFT DM.55 MM.	
525260	ZINCO X OGIVA ASSE DM.60 MM.	ANODE X BRONZE NUT SHAFT DM.60 MM.	


	<b>RONDELLA DI FERMO PER OGIVA INOX</b>	<b>WASHER</b>	
CODE	Descrizione	Description	
525425	RONDELLA INOX X OGIVA DM.25	WASHER INOX SHAFT DM.25 MM.	
525430	RONDELLA INOX X OGIVA ASSE DM.30 MM.	WASHER INOX SHAFT DM.30 MM.	
525435	RONDELLA INOX X OGIVA ASSE DM.35 MM.	WASHER INOX SHAFT DM.35 MM.	
525440	RONDELLA INOX X OGIVA ASSE DM.40 MM.	WASHER INOX SHAFT DM.40 MM.	
525445	RONDELLA INOX X OGIVA ASSE DM.45 MM.	WASHER INOX SHAFT DM.45 MM.	
525450	RONDELLA INOX X OGIVE ASSE DM.50 MM.	WASHER INOX SHAFT DM.50 MM.	
525455	RONDELLA INOX X OGIVA ASSE DM.55 MM.	WASHER INOX SHAFT DM.55 MM.	
525460	RONDELLA INOX X OGIVA ASSE DM.60 MM.	WASHER INOX SHAFT DM.60 MM.	

## LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES


	TIMONI INOX A LOSCA	RUDDER SSTEEL WITH STERN TUBE	
CODE	Descrizione	Description	
5335011	TIMONE INOX CON LOSCA PIANA 0° ASTA Ø 35 MM. AREA 11 DM2.	RUDDER SSTEEL WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 35 MM. AREA 11 DM2.	
533505	TIMONE INOX CON LOSCA PIANA 0° ASTA Ø 35 MM. AREA 5 DM2.	RUDDER SSTEEL WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 35 MM. AREA 5 DM2.	
533506	TIMONE INOX CON LOSCA PIANA 0° ASTA Ø 35 MM. AREA 6 DM2.	RUDDER SSTEEL WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 35 MM. AREA 6 DM2.	
533507	TIMONE INOX CON LOSCA PIANA 0° ASTA Ø 35 MM. AREA 7 DM2.	RUDDER SSTEEL WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 35 MM. AREA 7 DM2.	
53351511	TIMONE INOX CON LOSCA INCLINATA 15° ASTA Ø 35 MM. AREA 11 DM2.	RUDDER SSTEEL WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 35 MM. AREA 11 DM2.	
5335155	TIMONE INOX CON LOSCA INCLINATA 15° ASTA Ø 35 MM. AREA 5 DM2.	RUDDER SSTEEL WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 35 MM. AREA 5 DM2.	
5335156	TIMONE INOX CON LOSCA INCLINATA 15° ASTA Ø 35 MM. AREA 6 DM2.	RUDDER SSTEEL WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 35 MM. AREA 6 DM2.	
5335157	TIMONE INOX CON LOSCA INCLINATA 15° ASTA Ø 35 MM. AREA 7 DM2.	RUDDER SSTEEL WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 35 MM. AREA 7 DM2.	

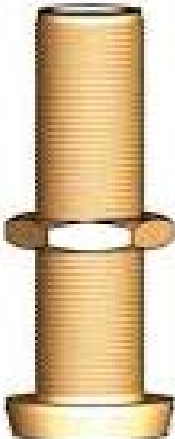
	TIMONI BRONZO A LOSCA	RUDDER BRONZE SHAFT DIA 40 MM.	
CODE	Descrizione	Description	
5440010	TIMONE BRONZO CON LOSCA PIANA 0° ASTA Ø 40 MM. AREA 10 DM2.	RUDDER BRONZE WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 40 MM. AREA 10 DM2.	
5440011	TIMONE BRONZO CON LOSCA PIANA 0° ASTA Ø 40 MM. AREA 11 DM2.	RUDDER BRONZE WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 40 MM. AREA 11 DM2.	
5440013	TIMONE BRONZO CON LOSCA PIANA 0° ASTA Ø 40 MM. AREA 13 DM2.	RUDDER BRONZE WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 40 MM. AREA 13 DM2.	
5440015	TIMONE BRONZO CON LOSCA PIANA 0° ASTA Ø 40 MM. AREA 15 DM2.	RUDDER BRONZE WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 40 MM. AREA 15 DM2.	
54401510	TIMONE BRONZO CON LOSCA INCLINATA 15° ASTA Ø 40 MM. AREA 10 DM2.	RUDDER BRONZE WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 40 MM. AREA 10 DM2.	
54401511	TIMONE BRONZO CON LOSCA INCLINATA 15° ASTA Ø 40 MM. AREA 11 DM2.	RUDDER BRONZE WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 40 MM. AREA 11 DM2.	
54401513	TIMONE BRONZO CON LOSCA INCLINATA 15° ASTA Ø 40 MM. AREA 13 DM2.	RUDDER BRONZE WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 40 MM. AREA 13 DM2.	
54401515	TIMONE BRONZO CON LOSCA INCLINATA 15° ASTA Ø 40 MM. AREA 15 DM2.	RUDDER BRONZE WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 40 MM. AREA 15 DM2.	

	TIMONE BRONZO A CASTELLO	RUDDER BRONZE SHAFT DIA 40 MM.	
CODE	Descrizione	Description	
5540010	TIMONE BRONZO CON CASTELLO PIANO 0° ASTA Ø 40 MM. AREA 10 DM2.	RUDDER BRONZE WITH CASTLE FLAT 0° SHAFT Ø 40 MM. AREA 10 DM2.	
5540011	TIMONE BRONZO CON CASTELLO PIANO 0° ASTA Ø 40 MM. AREA 11 DM2.	RUDDER BRONZE WITH CASTLE FLAT 0° SHAFT Ø 40 MM. AREA 11 DM2.	
5540013	TIMONE BRONZO CON CASTELLO PIANO 0° ASTA Ø 40 MM. AREA 13 DM2.	RUDDER BRONZE WITH CASTLE FLAT 0° SHAFT Ø 40 MM. AREA 13 DM2.	
5540015	TIMONE BRONZO CON CASTELLO PIANO 0° ASTA Ø 40 MM. AREA 15 DM2.	RUDDER BRONZE WITH CASTLE FLAT 0° SHAFT Ø 40 MM. AREA 15 DM2.	
55401210	TIMONE BRONZO CON CASTELLO INCLINATO 12° ASTA Ø 40 MM. AREA 10 DM2.	RUDDER BRONZE WITH CASTLE INCLINED 12° SHAFT Ø 40 MM. AREA 10 DM2.	
55401211	TIMONE BRONZO CON CASTELLO INCLINATO 12° ASTA Ø 40 MM. AREA 11 DM2.	RUDDER BRONZE WITH CASTLE INCLINED 12° SHAFT Ø 40 MM. AREA 11 DM2.	
55401213	TIMONE BRONZO CON CASTELLO INCLINATO 12° ASTA Ø 40 MM. AREA 13 DM2.	RUDDER BRONZE WITH CASTLE INCLINED 12° SHAFT Ø 40 MM. AREA 13 DM2.	
55401215	TIMONE BRONZO CON CASTELLO INCLINATO 12° ASTA Ø 40 MM. AREA 15 DM2.	RUDDER BRONZE WITH CASTLE INCLINED 12° SHAFT Ø 40 MM. AREA 15 DM2.	


	<b>LEVE TIMONI BRONZO</b>	<b>TILLER ARM CONNECTION RUDDER</b>	
CODE	Descrizione	Description	
533035	LEVA TIMONE BRONZO X ASTA DIA 30 - 35 MM.	TILLER BRONZE X RUDDER SHAFT DIA 30 - 35 MM.	
54574045	LEVA TIMONE BRONZO X ASTE DIA 40 - 45 MM.	TILLER BRONZE X RUDDER SHAFT DIA 40 - 45 MM.	
58615060	LEVA TIMONE BRONZO X ASTE DIA 50 - 60 MM.	TILLER BRONZE X RUDDER SHAFT DIA 50 - 60 MM.	


	<b>KIT RICAMBI X ASTA TIMONE</b>	<b>KIT SPARE PARTS X RUDDERS</b>	
CODE	Descrizione	Description	
5335	KIT RICAMBIO TIMONE ASTA DIA 35 MM.	KIT SPARE PARTS RUDDER SHAFT DIA 35 MM.	
5440	KIT RICAMBIO TIMONE ASTA DIA 40 MM.	KIT SPARE PARTS RUDDER SHAFT DIA 40 MM.	
5850	KIT RICAMBIO TIMONE ASTA DIA 50 MM.	KIT SPARE PARTS RUDDER SHAFT DIA 50 MM.	
6060	KIT RICAMBIO TIMONE ASTA DIA 60 MM.	KIT SPARE PARTS RUDDER SHAFT DIA 60 MM.	


	<b>ANODI PER PALA TIMONE</b>	<b>ANODES COMPLETE FOR RUDDERS</b>	
CODE	Descrizione	Description	
525000	ANODI DOPPIA FLANGIA PER TIMONI DIA 50 MM.	ANODES TWIN FLANGES FOR RUDDERS DIA 50 MM.	
527000	ANODI DOPPIA FLANGIA PER TIMONI DIA 70 MM.	ANODES TWIN FLANGES FOR RUDDERS DIA 70 MM.	
529000	ANODI DOPPIA FLANGIA PER TIMONI DIA 90 MM.	ANODES TWIN FLANGES FOR RUDDERS DIA 90 MM.	
521100	ANODI DOPPIA FLANGIA PER TIMONI DIA 110 MM.	ANODES TWIN FLANGES FOR RUDDERS DIA 110 MM.	
521250	ANODI DOPPIA FLANGIA PER TIMONI DIA 125 MM.	ANODES TWIN FLANGES FOR RUDDERS DIA 120 MM.	
5214000	ANODI DOPPIA FLANGIA PER TIMONI DIA 140 MM.	ANODES TWIN FLANGES FOR RUDDERS DIA 140 MM.	

	<b>LOSCA TIMONE</b>	<b>STERN TUBE FOR RUDDER</b>	
CODE	Descrizione	Description	
35350	LOSCA TIMONE PIANA X TIMONI CON ASTA DM. 35 MM.	STERN TUBE FLAT PER RUDDER SHAFT DIA 35 H 200 MM.	
353515	LOSCA TIMONE INCLINATA 15° X TIMONE CON ASTA DM. 35 MM.	STERN TUBE INCLINATED FOR RUDDER SHAFT DIA 35 MM. H 200 MM.	
40400	LOSCA TIMONE PIANA X TIMONI CON ASTA DM. 40 MM.	STERN TUBE FLAT FOR RUDDER SHAFT DM. 40 MM. H 200 MM.	
404015	LOSCA TIMONE INCLINATA 15° X TIMONI CON ASTA DM. 40 MM.	STERN TUBE INCLINATED FOR RUDDER SHAFT DIA 40 MM. H 200 MM.	
50500	LOSCA TIMONE PIANA X TIMONI CON ASTA DM. 50 MM.	STERN TUBE FLAT FOR RUDDER SHAFT DIA 50 MM. H 250 MM.	
505015	LOSCA TIMONE INCLINATA 15° X TIMONI CON ASTA DM. 50 MM.	STERN TUBE INCLINATED FOR RUDDER SHAFT DIA 50 MM. H 250 MM.	
6060300	LOSCA BASCULANTE TIMONE PER ASTA DM. 60 MM. H 300 MM.	STERN TUBE FOR RUDDER SHAFT DM. 60 MM. H 300 MM.	
6060500	LOSCA BASCULANTE TIMONE PER ASTA DM. 60 MM. H 500 MM.	STERN TUBE FOR RUDDER SHAFT DM. 60 MM. H 500 MM.	

## LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES


TIMONI INOX A LOSCA ASTA DIA 40 MM.		RUDDER SSTEEL SHAFT DIA 40 MM.	
CODE	Descrizione	Description	
5640010	TIMONE INOX CON LOSCA PIANA 0° ASTA Ø 40 MM. AREA 10 DM2.	RUDDER INOX WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 40 MM. AREA 10 DM2.	
5640011	TIMONE INOX CON LOSCA PIANA 0° ASTA Ø 40 MM. AREA 11 DM2.	RUDDER INOX WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 40 MM. AREA 11 DM2.	
5640013	TIMONE INOX CON LOSCA PIANA 0° ASTA Ø 40 MM. AREA 13 DM2.	RUDDER INOX WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 40 MM. AREA 13 DM2.	
5640015	TIMONE INOX CON LOSCA PIANA 0° ASTA Ø 40 MM. AREA 15 DM2.	RUDDER INOX WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 40 MM. AREA 15 DM2.	
5640016	TIMONE INOX CON LOSCA PIANA 0° ASTA Ø 40 MM. AREA 16 DM2.	RUDDER INOX WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 40 MM. AREA 16 DM2.	
56401510	TIMONE INOX CON LOSCA INCLINATA 15° ASTA Ø 40 MM. AREA 10 DM2.	RUDDER INOX WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 40 MM. AREA 10 DM2.	
56401511	TIMONE INOX CON LOSCA INCLINATA 15° ASTA Ø 40 MM. AREA 11 DM2.	RUDDER INOX WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 40 MM. AREA 11 DM2.	
56401513	TIMONE INOX CON LOSCA INCLINATA 15° ASTA Ø 40 MM. AREA 13 DM2.	RUDDER INOX WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 40 MM. AREA 13 DM2.	
56401515	TIMONE INOX CON LOSCA INCLINATA 15° ASTA Ø 40 MM. AREA 15 DM2.	RUDDER INOX WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 40 MM. AREA 15 DM2.	
56401516	TIMONE INOX CON LOSCA INCLINATA 15° ASTA Ø 40 MM. AREA 16 DM2.	RUDDER INOX WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 40 MM. AREA 16 DM2.	

TIMONI INOX CASTELLO ASTA DM. 40 MM.		RUDDER SSTEEL SHAFT DIA 40 MM.	
CODE	Descrizione	Description	
5740010	TIMONE INOX CON CASTELLO PIANO 0° ASTA Ø 40 MM. AREA 10 DM2.	RUDDER INOX WITH CASTLE FLAT 0° SHAFT Ø 40 MM. AREA 10 DM2.	
5740011	TIMONE INOX CON CASTELLO PIANO 0° ASTA Ø 40 MM. AREA 11 DM2.	RUDDER INOX WITH CASTLE FLAT 0° SHAFT Ø 40 MM. AREA 11 DM2.	
5740013	TIMONE INOX CON CASTELLO PIANO 0° ASTA Ø 40 MM. AREA 13 DM2.	RUDDER INOX WITH CASTLE FLAT 0° SHAFT Ø 40 MM. AREA 13 DM2.	
5740015	TIMONE INOX CON CASTELLO PIANO 0° ASTA Ø 40 MM. AREA 15 DM2.	RUDDER INOX WITH CASTLE FLAT 0° SHAFT Ø 40 MM. AREA 15 DM2.	
5740016	TIMONE INOX CON CASTELLO PIANO 0° ASTA Ø 40 MM. AREA 16 DM2.	RUDDER INOX WITH CASTLE FLAT 0° SHAFT Ø 40 MM. AREA 16 DM2.	
57401210	TIMONE INOX CON CASTELLO INCLINATO 12° ASTA Ø 40 MM. AREA 10 DM2.	RUDDER INOX WITH CASTLE INCLINED 12° SHAFT Ø 40 MM. AREA 10 DM2.	
57401211	TIMONE INOX CON CASTELLO INCLINATO 12° ASTA Ø 40 MM. AREA 11 DM2.	RUDDER INOX WITH CASTLE INCLINED 12° SHAFT Ø 40 MM. AREA 11 DM2.	
57401213	TIMONE INOX CON CASTELLO INCLINATO 12° ASTA Ø 40 MM. AREA 13 DM2.	RUDDER INOX WITH CASTLE INCLINED 12° SHAFT Ø 40 MM. AREA 13 DM2.	
57401215	TIMONE INOX CON CASTELLO INCLINATO 12° ASTA Ø 40 MM. AREA 15 DM2.	RUDDER INOX WITH CASTLE INCLINED 12° SHAFT Ø 40 MM. AREA 15 DM2.	
57401216	TIMONE INOX CON CASTELLO INCLINATO 12° ASTA Ø 40 MM. AREA 16 DM2.	RUDDER INOX WITH CASTLE INCLINED 12° SHAFT Ø 40 MM. AREA 16 DM2.	


TIMONI INOX A LOSCA ASTA DIA 50 MM.		RUDDER SSTEEL INOX SHAFT DIA 50 MM.	
CODE	Descrizione	Description	
5850018	TIMONE INOX CON LOSCA PIANA 0° ASTA Ø 50 MM. AREA 18 DM2.	RUDDER INOX WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 50 MM. AREA 18 DM2.	
5850020	TIMONE INOX CON LOSCA PIANA 0° ASTA Ø 50 MM. AREA 20 DM2.	RUDDER INOX WITH STERN TUBE FLANGE FLAT 0° SHAFT Ø 50 MM. AREA 20 DM2.	
58501518	TIMONE INOX CON LOSCA INCLINATA 15° ASTA Ø 50 MM. AREA 18 DM2.	RUDDER INOX WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 50 MM. AREA 18 DM2.	
58501520	TIMONE INOX CON LOSCA INCLINATA 15° ASTA Ø 50 MM. AREA 20 DM2.	RUDDER INOX WITH STERN TUBE FLANGE INCLINED 15° SHAFT Ø 50 MM. AREA 20 DM2.	




## LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES


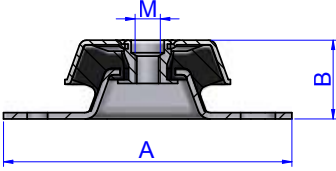
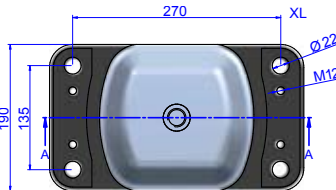
TIMONI INOX LOSCA ASTA DIA 60 MM.		RUDDER SSTEEL INOX SHAFT DIA 60 MM.	
CODE	Descrizione	Description	
606001524	TIMONE INOX CON LOSCA BASCULANTE 0° - 15° ASTA Ø 60 MM. AREA 24 DM2.	RUDDER INOX WITH STERN TUBE FLANGE TILTING 0° - 15° SHAFT Ø 60 MM. AREA 24 DM2.	
606001525	TIMONE INOX CON LOSCA BASCULANTE 0° - 15° ASTA Ø 60 MM. AREA 25 DM2.	RUDDER INOX WITH STERN TUBE FLANGE TILTING 0° - 15° SHAFT Ø 60 MM. AREA 25 DM2.	
6160024	TIMONE INOX CON CASTELLO PIANO 0° ASTA Ø 60 MM. AREA 24 DM2.	RUDDER INOX WITH CASTLE FLAT 0° SHAFT Ø 60 MM. AREA 24 DM2.	
6160025	TIMONE INOX CON CASTELLO PIANO 0° ASTA Ø 60 MM. AREA 25 DM2.	RUDDER INOX WITH CASTLE FLAT 0° SHAFT Ø 60 MM. AREA 25 DM2.	
61601524	TIMONE INOX CON CASTELLO INCLINATO 15° ASTA Ø 60 MM. AREA 24 DM2.	RUDDER INOX WITH CASTLE INCLINED 15° SHAFT Ø 60 MM. AREA 24 DM2.	
61601525	TIMONE INOX CON CASTELLO INCLINATO 15° ASTA Ø 60 MM. AREA 25 DM2.	RUDDER INOX WITH CASTLE INCLINED 15° SHAFT Ø 60 MM. AREA 25 DM2.	

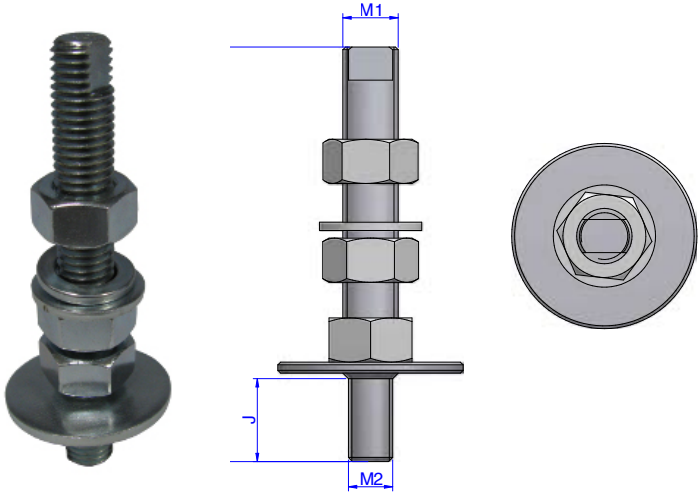
BARRA DI COLLEGAMENTO TIMONI		TILLER ARM CONNECTION RUDDER	
CODE	Descrizione	Description	
62401300	BARRA DI COLLEGAMENTO TIMONI CON ASTA Ø 40 MM. L. STD. 1.300 MM.	TILLER ARM CONNECTION RUDDER WITH SHAFT Ø 40 MM. STD. LENGHT 1.300 MM.	
63501500	BARRA DI COLLEGAMENTO TIMONI CON ASTA Ø 50 MM. L. STD. 1.500 MM.	TILLER ARM CONNECTION RUDDER WITH SHAFT Ø 50 MM. STD. LENGHT 1.500 MM.	
64601600	BARRA DI COLLEGAMENTO TIMONI CON ASTA Ø 60 MM. L. STD. 1.600 MM.	TILLER ARM CONNECTION RUDDER WITH SHAFT Ø 60 MM. STD. LENGHT 1.600 MM.	

KIT TIMONERIA IDRAULICA PER FUORIBORDO		KIT HYDRAULIC STEERING OUTBOARD	
CODE	Descrizione	Description	
970750	KIT TIMONERIA IDRAULICA FUORIBORDO FINO A 75 HP	KIT COMPLETE HYDRAULIC STEERING OUTBOARD MAX 75 HP	
978090	KIT TIMONERIA IDRAULICA FUORIBORDO FINO A 90 HP	KIT COMPLETE HYDRAULIC STEERING OUTBOARD MAX. 90 HP	
970150	KIT TIMONERIA IDRAULICA FUORIBORDO FINO A 150 HP	KIT COMPLETE HYDRAULIC STEERING OUTBOARD MAX. 150 HP	
970350	KIT TIMONERIA IDRAULICA FUORIBORDO FINO A 350 HP	KIT COMPLETE HYDRAULIC STEERING OUTBOARD MAX. 350 HP	

KIT TIMONERIA IDRAULICA ENTROBORDO		KIT HYDRAULIC STEERING INBOARD	
CODE	Descrizione	Description	
983057	KIT TIMONERIA IDRAULICA ENTROBORDO PER BARCHE DA 5 - 7 MT.	KIT COMPLETE HYDRAULIC STEERING INBOARD FOR BOAT FROM 5 UP TO 7 MT.	
9850610	KIT TIMONERIA IDRAULICA ENTROBORDO PER BARCHE DA 6 - 10 MT.	KIT COMPLETE HYDRAULIC STEERING INBOARD FOR BOAT FROM 6 UP TO 10 MT.	
9875712	KIT TIMONERIA IDRAULICA ENTROBORDO PER BARCHE DA 7 - 12 MT.	KIT COMPLETE HYDRAULIC STEERING INBOARD FOR BOAT FROM 7 UP TO 12 MT.	
98100813	KIT TIMONERIA IDRAULICA ENTROBORDO PER BARCHE DA 8 - 16 MT.	KIT COMPLETE HYDRAULIC STEERING INBOARD FOR BOAT FROM 8 UP TO 16 MT.	

# LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES

PRODUCT CODE	CARICO KG	DUREZZASH		A	B	C	D	F	G	J	M	
90013540	35	40		PICCOLO SMALL	123	38,5	60	100	14	11	11	M-12
90024545	45	45										
90037055	70	55										
90049565	95	65										
900511075	110	75										
PRODUCT CODE	CARICO KG	DUREZZASH		A	B	C	D	F	G	J	M	
90013540	95	35		MEDIO MEDIUM	183	50	75	140	30	13	22	M-16
90024545	120	45										
90037055	220	55										
90049565	280	65										
900511075	545	75										
PRODUCT CODE	CARICO KG	DUREZZASH		A	B	C	D	F	G	J	M	
904135045	350	45		GRANDE LARGE	228	68	112	182	34	18	26	M-20
904252555	525	55										
904380065	800	65										
9044108075	1080	75										



PRODUCT CODE	H	M1	M2	J	
90708001	100	M-12	M-12	25	
90708003	110	M-16	M-16		
90708004	130	M-20	M-20		
90708008	110	M-16	M-12		

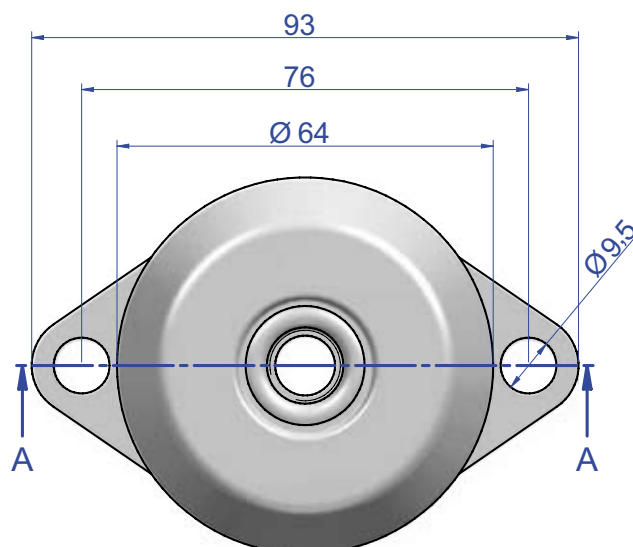
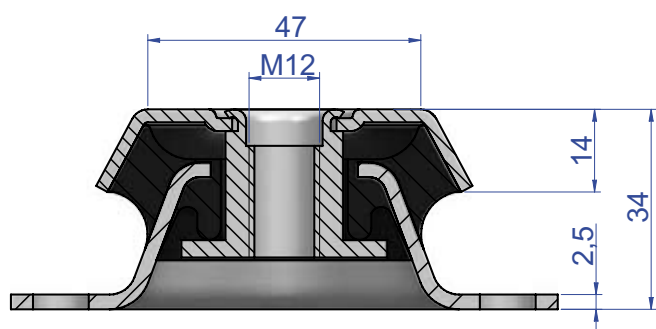
	<b>SUPPORTI MOTORE ANTIVIBRANTI</b>	<b>SILENT BLOCK FOR MARINE ENGINE</b>	
CODE	Descrizione	Description	
90013540	SUPPORTO MOTORE ANTIVIBRANTE RETTANGOLARE PICCOLO 35 KG 40 SH	SILENT BLOCK FOR MARINE ENGINE RECTANGULAR SMALL 35 KG 40 SH	
90024545	SUPPORTO MOTORE ANTIVIBRANTE RETTANGOLARE PICCOLO 45 KG 45 SH	SILENT BLOCK FOR MARINE ENGINE RECTANGULAR SMALL 45 KG 45 SH	
90037055	SUPPORTO MOTORE ANTIVIBRANTE RETTANGOLARE PICCOLO 70 KG 55 SH	SILENT BLOCK FOR MARINE ENGINE RECTANGULAR SMALL 70 KG 55 SH	
90049565	SUPPORTO MOTORE ANTIVIBRANTE RETTANGOLARE PICCOLO 95 KG 65 SH	SILENT BLOCK FOR MARINE ENGINE RECTANGULAR SMALL 95 KG 65 SH	
900511075	SUPPORTO MOTORE ANTIVIBRANTE RETTANGOLARE PICCOLO 110 KG 75 SH	SILENT BLOCK FOR MARINE ENGINE RECTANGULAR SMALL 110 KG 75 SH	
90708001	PERNO COMPLETO PER SUPPORTO ANTIVIBRANTE M12	COMPLETE BOLTS FOR SILENT BLOCK M 12	
90219535	SUPPORTO MOTORE ANTIVIBRANTE RETTANGOLARE MEDIO 95 KG 35 SH	SILENT BLOCK FOR MARINE ENGINE RECTANGULAR MEDIUM 95 KG 35 SH	
902212045	SUPPORTO MOTORE ANTIVIBRANTE RETTANGOLARE MEDIO 120 KG 45 SH	SILENT BLOCK FOR MARINE ENGINE RECTANGULAR MEDIUM 120 KG 45 SH	
902322055	SUPPORTO MOTORE ANTIVIBRANTE RETTANGOLARE MEDIO 220 KG 55 SH	SILENT BLOCK FOR MARINE ENGINE RECTANGULAR MEDIUM 220 KG 55 SH	
902428065	SUPPORTO MOTORE ANTIVIBRANTE RETTANGOLARE MEDIO 280 KG 65 SH	SILENT BLOCK FOR MARINE ENGINE RECTANGULAR MEDIUM 280 KG 65 SH	
902545075	SUPPORTO MOTORE ANTIVIBRANTE RETTANGOLARE MEDIO 450 KG 75 SH	SILENT BLOCK FOR MARINE ENGINE RECTANGULAR MEDIUM 450 KG 75 SH	
90708003	PERNO COMPLETO PER SUPPORTO ANTIVIBRANTE M 16	COMPLETE BOLTS FOR SILENT BLOCK M 16	
904135045	SUPPORTO MOTORE ANTIVIBRANTE RETTANGOLARE GRANDE 120 KG 45 SH	SILENT BLOCK FOR MARINE ENGINE RECTANGULAR LARGE 120 KG 45 SH	
904252555	SUPPORTO MOTORE ANTIVIBRANTE RETTANGOLARE GRANDE 525 KG 55 SH	SILENT BLOCK FOR MARINE ENGINE RECTANGULAR LARGE 525 KG 55 SH	
904380065	SUPPORTO MOTORE ANTIVIBRANTE RETTANGOLARE GRANDE 800 KG 65 SH	SILENT BLOCK FOR MARINE ENGINE RECTANGULAR LARGE 800 KG 65 SH	
9044108075	SUPPORTO MOTORE ANTIVIBRANTE RETTANGOLARE GRANDE 1080 KG 75 SH	SILENT BLOCK FOR MARINE ENGINE RECTANGULAR LARGE 1080 KG 75 SH	
90708004	PERNO COMPLETO PER SUPPORTO ANTIVIBRANTE M 20	COMPLETE BOLTS FOR SILENT BLOCK M 20	

# LINEE D'ASSE COMPLETE E ACCESSORI PROPELLER SHAFTS COMPLETE AND ACCESSORIES

PRODUCT CODE	CARICO KG	DUREZZASH	
90814040	40	40	
90837550	75	50	
908410060	100	60	
908615070	150	70	

PRODUCT CODE	CARICO KG	DUREZZASH		A	B	C	D1	D2	E
90604067040	70	40		64	34	M-12	76,5	90,5	110
906040713050	130	50							
906040817060	170	60							
906040924570	245	70							
908026511040	110	40		78	31	M-12	108,2	111,2	130
908026616050	160	50							
908026723060	230	60							
908026830070	300	70							

	<b>SUPPORTI MOTORE ANTIVIBRANTI</b>	<b>SILENT BLOCK FOR MARINE ENGINE</b>		
CODE	Descrizione	Description		
90814040	SUPPORTO MOTORE ANTIVIBRANTE MOD. A V 40 KG 40 SH	SILENT BLOCK FOR MARINE ENGINE MOD. V 40 KG 40 SH		
90837550	SUPPORTO MOTORE ANTIVIBRANTE MOD. A V 75 KG 50 SH	SILENT BLOCK FOR MARINE ENGINE MOD. V 75 KG 50 SH		
908410060	SUPPORTO MOTORE ANTIVIBRANTE MOD. A V 100 KG 60 SH	SILENT BLOCK FOR MARINE ENGINE MOD. V 100 KG 60 SH		
908615070	SUPPORTO MOTORE ANTIVIBRANTE MOD. A V 150 KG 70 SH	SILENT BLOCK FOR MARINE ENGINE MOD. V 150 KG 70 SH		
90604067040	SUPPORTO MOTORE ANTIVIBRANTE MOD. BSB 70 KG 40 SH	SILENT BLOCK FOR MARINE ENGINE BSB TYPE 70 KG 40 SH		
906040713050	SUPPORTO MOTORE ANTIVIBRANTE MOD. BSB 130 KG 50 SH	SILENT BLOCK FOR MARINE ENGINE BSB TYPE 130 KG 50 SH		
906040817060	SUPPORTO MOTORE ANTIVIBRANTE MOD. BSB 170 KG 60 SH	SILENT BLOCK FOR MARINE ENGINE BSB TYPE 170 KG 60 SH		
906040924570	SUPPORTO MOTORE ANTIVIBRANTE MOD. BSB 245 KG 70 SH	SILENT BLOCK FOR MARINE ENGINE BSB TYPE 245 KG 70 SH		
90708001	PERNO COMPLETO PER SUPPORTO ANTIVIBRANTE M12	COMPLETE BOLTS FOR SILENT BLOCK M 12		
908026511040	SUPPORTO MOTORE ANTIVIBRANTE MOD. BSB 110 KG 40 SH	SILENT BLOCK FOR MARINE ENGINE BSB TYPE 110 KG 40 SH		
908026616050	SUPPORTO MOTORE ANTIVIBRANTE MOD. BSB 160 KG 50 SH	SILENT BLOCK FOR MARINE ENGINE BSB TYPE 160 KG 50 SH		
908026723060	SUPPORTO MOTORE ANTIVIBRANTE MOD. BSB 230 KG 60 SH	SILENT BLOCK FOR MARINE ENGINE BSB TYPE 230 KG 60 SH		
908026830070	SUPPORTO MOTORE ANTIVIBRANTE MOD. BSB 300 KG 70 SH	SILENT BLOCK FOR MARINE ENGINE BSB TYPE 300 KG 70 SH		
90708001	PERNO COMPLETO PER SUPPORTO ANTIVIBRANTE M12	COMPLETE BOLTS FOR SILENT BLOCK M 12		
90135210	SUPPORTO MOTORE ANTIVIBRANTE MOD. MD CARICO 130 KG	SILENT BLOCK FOR MARINE ENGINE MD TYPE 130 KG		
90135212	SUPPORTO MOTORE ANTIVIBRANTE MOD. MD CARICO 105 KG	SILENT BLOCK FOR MARINE ENGINE MD TYPE 105 KG		
90135213	SUPPORTO MOTORE ANTIVIBRANTE MOD. MD CARICO 70 KG	SILENT BLOCK FOR MARINE ENGINE MD TYPE 70 KG		
90135219	SUPPORTO MOTORE ANTIVIBRANTE MOD. MD CARICO 50 KG	SILENT BLOCK FOR MARINE ENGINE MD TYPE 50 KG		
90708001	PERNO COMPLETO PER SUPPORTO ANTIVIBRANTE M12	COMPLETE BOLTS FOR SILENT BLOCK M 12		



# *Draghetti*

M A R I N E   D I V I S I O N

**Centraline Units**



Centralina idraulica con elettrovalvole integrate  
 Hydraulic Unit with integrated valves



Centralina Elettronica-Electronic Panel



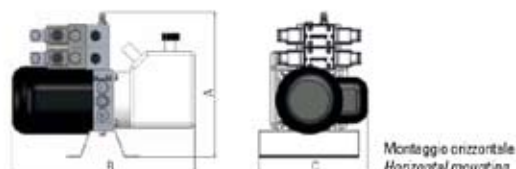
Pulsantiera di controllo e visualizzatore di posizione  
 Control Keypad and position viewer



OPTIONAL  
 Cornice estetica in alluminio verniciato  
 aesthetic frame in painted aluminum

**centralina idraulica hydraulic unit**

Modello-Version	Caratteristiche-Features	A	B	C
DEF-HYD01H	Minicentralina idraulica-alimentazione a 24 V-n°2 elettrovalvole-montaggio orizzontale Mini hydraulic unit 24 V power supply with n° 2 valves, horizontal mounting	320	406	240
DEF-HYD03H	Minicentralina idraulica-alimentazione a 24 V-n°1 elettrovalvole-montaggio orizzontale Mini hydraulic unit 24 V power supply with n° 1 valve, horizontal mounting	320	406	240
DEF-HYD11H	Minicentralina idraulica-alimentazione a 12 V-n°2 elettrovalvole-montaggio orizzontale Mini hydraulic unit 12 V power supply with n° 2 valves horizontal mounting	320	406	240
DEF-HYD13H	Minicentralina idraulica-alimentazione a 12 V-n°1 elettrovalvole-montaggio orizzontale Mini hydraulic unit 12 V power supply with n° 1 valve horizontal mounting	320	406	240
DEF-HYD01V	Minicentralina idraulica-alimentazione a 24 V-n°2 elettrovalvole-montaggio verticale Mini hydraulic unit 24 V power supply with n° 2 valves vertical mounting	406	320	240
DEF-HYD03V	Minicentralina idraulica-alimentazione a 24 V-n°1 elettrovalvole-montaggio verticale Mini hydraulic unit 24 V power supply with n° 1 valve vertical mounting	406	320	240
DEF-HYD11V	Minicentralina idraulica-alimentazione a 12 V-n°2 elettrovalvole-montaggio verticale Mini hydraulic unit 12 V power supply with n° 2 valves vertical mounting	406	320	240
DEF-HYD13V	Minicentralina idraulica-alimentazione a 12 V-n°1 elettrovalvole-montaggio verticale Mini hydraulic unit 12 V power supply with n° 1 valve vertical mounting	406	320	240
	Tubi norma SAE 100 R7 3/16 temp. -40°/+100°C, Max 880 bar con connessioni da 1/4G eseguiti su misura SAE 100R7 3/16 pipes, temp. -40°/+100° Max 880 bar 1 m long with 1/4 G female connections made custom	/	/	/



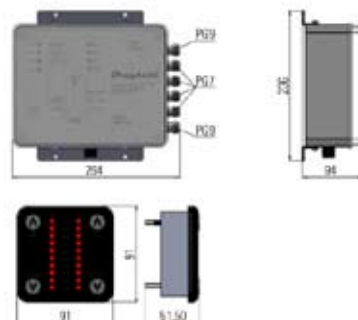
Montaggio orizzontale  
 Horizontal mounting



Montaggio verticale  
 Vertical mounting

**controllo elettronico electronic control**

Modello-Version	Caratteristiche-Features	A	B	C
DEF-ECU01	Centralina elettronica di interfaccia tra sensore e pulsantiera dotata di auto retract con cablaggio a 4 movimenti per comando di n°1 centralina idraulica. Electronic panel for interface between sensor and keyboard with auto retract function with wiring to 4 movements for control of N°1 hydraulic unit.	264	236	94
DEF-ECU02	Centralina elettronica di interfaccia tra sensore e pulsantiera dotata di auto retract con cablaggio a 4 movimenti per comando di n°2 centraline idrauliche. Electronic panel for interface between sensor and keyboard with auto retract function with wiring to 4 movements for control of N°2 hydraulic units.	264	236	94
DEF-CTRL	Pulsantiera comando flaps con visualizzazione a led della posizione dei flaps con cavo di cablaggio can bus 10 m. Flaps control keypad with led display of flaps position with wiring cable can bus 10 m long.	91	91	51,5





## Stabilizzatori di assetto Navigation stabilizers

In un sistema di stabilizzazione come il DEF-TS le pale ed i cilindri idraulici devono essere la parte principale e di conseguenza devono avere la maggiore attenzione costruttiva. Per questo Draghetti Marine Division ha scelto l'acciaio inossidabile AISI 316 per la costruzione dei cilindri e lamiera in acciaio inossidabile AISI 304 spessore 3 mm per la costruzione delle pale. I cilindri sono rifiniti con lucidatura meccanica mentre le pale possono essere sia pallinate (per migliorare l'aggrappaggio delle vernici antivegetative) che lucidate meccanicamente per avere una finitura estetica più accattivante.

In a DEF-TS stabilization system, the shovels and the hydraulic cylinders are the most important parts so they are the parts for which we pay special attention during creation and production.

For this reason Draghetti Marine Division chose stainless steel AISI 316 for cylinders and AISI 304 stainless steel, 3 mm wide sheet for shovels.

(to improve the adhesion of antifouling paints) or mechanically polished in order to have a more attractive aesthetic finishing.

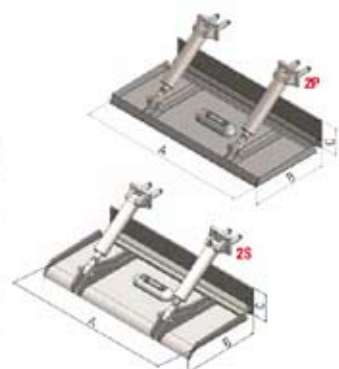
The cylinders are finished with mechanical polishing while the shovels may be either shot-peened

### dimensioni flap flap dimensions

Modello-Version	A	B	C	Tipo Type
MD0250X0300P	250	300	70	1P
MD0250X0300S	250	300	70	1S
MD0300X0310P	300	310	70	1P
MD0300X0310S	300	310	70	1S
MD0500X0310P	500	310	70	1P
MD0500X0310S	500	310	70	1S

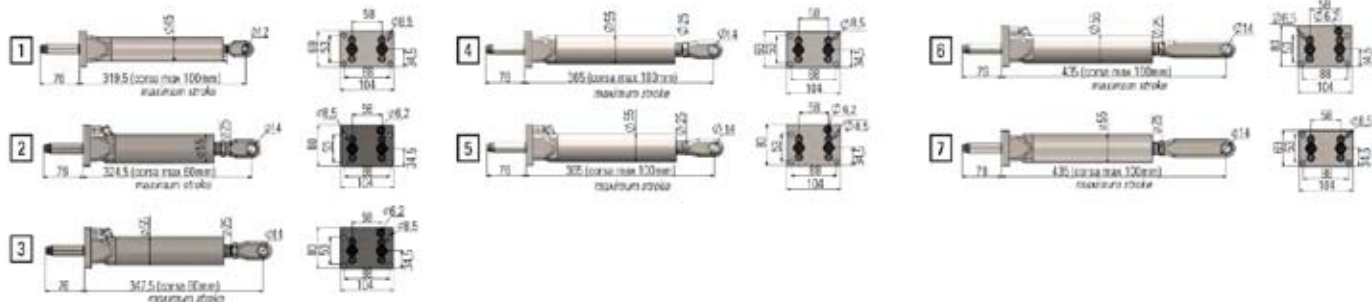


Modello-Version	A	B	C	Tipo Type
MD0750X0410P	750	410	130	2P
MD0900X0360P	900	360	130	2P
MD0900X0360S	900	360	130	2S
MD0900X0410P	900	410	130	2P
MD0900X0410P	900	410	130	2P
MD1000X0460P	1000	460	130	2P
MD1100X0600P	1100	600	130	2P
MD1400X0600P	1400	600	130	2P
MD2000X0600P	2000	600	130	2P



### specifiche tecniche cilindro cylinder technical specifications

Modello-Version	Tipo-Type	Corsa Stroke (mm)	Forza Force (N)	Pressione Pressure (bar)	Connessioni Connections	Massa-Weight (kg)
1 MD1830100NN	doppio effetto - double effect	100-80	6360	90	1/4G F	3,850
2 MD2540060SN	doppio effetto con sensore - double effect with sensor	60	11309	90	1/4G F	5,260
3 MD2540060SN	doppio effetto con sensore - double effect with sensor	80	11309	90	1/4G F	5,505
4 MD2540100NN	doppio effetto - double effect	100-80	11309	90	1/4G F	5,705
5 MD2540100SN	doppio effetto con sensore - double effect with sensor	100-80	11309	90	1/4G F	5,850
6 MD2540100NA	doppio effetto attacco stelo lungo - double effect long rod connection	100-80	11309	90	1/4G F	6,050
7 MD2540100SA	doppio effetto con sensore-attacco stelo lungo - double effect with sensor-long rod connection	100-80	11309	90	1/4G F	6,150





Indicazioni per la scelta della  
dimensione delle pale del  
sistema DEF-TS

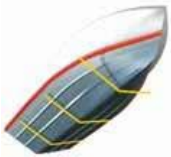



## A guideline for the choice of the size of the shovels of the DEF-TS system

by Draghetti Marine Division

*La semplicità d'uso e di installazione, la pulizia del design, l'alto livello tecnologico e la qualità dei materiali utilizzati fanno del sistema DEF TS proposto da Draghetti Marine Division una scelta sicura per la gestione dei trim flaps di ogni tipo di imbarcazione.*

*The simplicity of use and installation, clean design, the high-tech level and quality of materials make the DEF TS system proposed by Draghetti Marine Division the best choice for the handling of trim flaps for every boat.*

Tipi di Imbarcazioni Boat type	Lunghezza (m) Length (feet)		Dislocamento Displacement	Velocità (knots) Speed (knots)	Dimensioni raccomandate per le pale dello stabilizzatore (mm) Recommended sizes for stabilizer shovels
	da - from	a - to			
 Carena planante Planing hull	5 (16,5')	10 (33')	<17	<40	300x300
	10 (33')	15 (50')	<35	<40	500x300
	15 (50')	17 (56')	<35	<40	750x410
	17 (56')	18 (60')	<35	<40	800x360
	18 (60')	19 (62')	<55	<40	800x410
	19 (62')	21 (69')	<55	<40	900x410
	21 (69')	24 (79')	<130	<35	1000x460
 Carena dislocante Displacing hull	10 (33')	15 (50')	<15	<18	500x300
	15 (50')	17 (56')	<37	<18	800x300
	17 (56')	18 (60')	<37	<18	900x410
	18 (60')	19 (62')	<55	<18	1000x460
	19 (62')	21 (69')	<55	<18	1000x460
	21 (69')	24 (79')	<130	<18	1000x460

## Il Sistema DEI-TS

Il sistema DEI-TS sfrutta tutta la tecnologia entrobordo del nostro già collaudato sistema DEF-TS a cui vengono sostituiti le parti a contatto con l'acqua.

Il funzionamento e l'obiettivo degli intruder è lo stesso dei flap, infatti entrambi servono per migliorare l'assetto dell'imbarcazione e farla uscire in tempi minori dalla planata così da avere un minore consumo di carburante e un maggiore rendimento idrodinamico dell'imbarcazione stessa. L'abbassamento della lama avviene tramite forza idraulica garantita da pompe idrauliche che muovono cilindri incassati nell'intruder. La comunicazione tra tutti i componenti del sistema è gestita da una centralina elettronica che tramite la pulsantiera posta sulla plancia comanda la pompa e di conseguenza anche i cilindri.

La scelta tra flap e intruder dipende dalla tipologia di scafo e dallo spazio che si ha a disposizione, infatti in caso di problemi di ingombro dovuti a spiaggette o altri componenti della barca è utile avere un ridotto ingombro longitudinale opportunità che danno appunto gli intruder.

## The DEI-TS System

The new DEI-TS system exploits all of our already proved inboard technology, with the only exception of containing different water-contact parts.

The intruders' goal and operation is the same as the Flaps'.

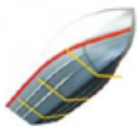
Both of them are used to improve the boat's trim as well as the glide speed, providing a minor fuel consumption and a major hydrodynamic performance.

The lowering of the blade happens through hydropower supplied by hydro pumps which get the intruders' cylinders in motion. The communication between every component within the system is managed by an electronic central unit, driving the pumps and of course the cylinders.

The choice between flaps and intruders depends on the boat type and available space.

Specifically, in case of space insufficiency due to the presence of other sailboat components, it is recommended to think of a good longitudinal space saving solution, more precisely an installation solution comprising intruders.

### Indicazioni di massima per la scelta della dimensione degli intruder del sistema DEI-TS by Draghetti Marine Division

Tipo di imbarcazione	Lunghezza [metri] (piedi)		Dislocamento [tonnellate]	Velocità [nodi]	Dimensioni raccomandate dell'interceptor [mm (larghezza) x mm (uscita lama)]
	da	a			
Carena planante 	5 (16,5')	12 (40')	<35	<40	300x50
	12 (40')	18 (59')	<55	<40	600x50
	18 (59')	24 (78')	<130	<40	900x50

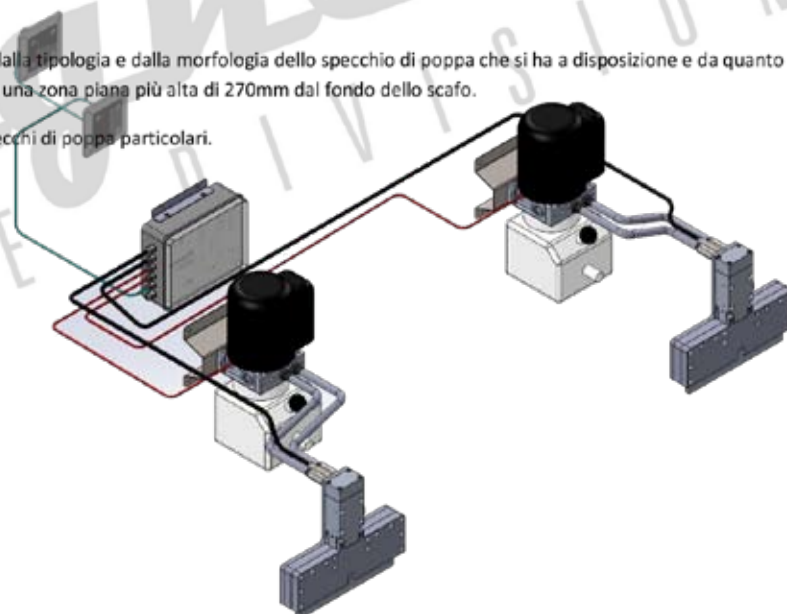
Il dimensionamento corretto dell'intruder dipende fortemente dalla tipologia e dalla morfologia dello specchio di poppa che si ha a disposizione e da quanto si vuole sollevare l'imbarcazione. Per l'installazione occorre avere una zona piana più alta di 270mm dal fondo dello scafo.

Si eseguono progetti su misura, realizzati appositamente per specchi di poppa particolari.

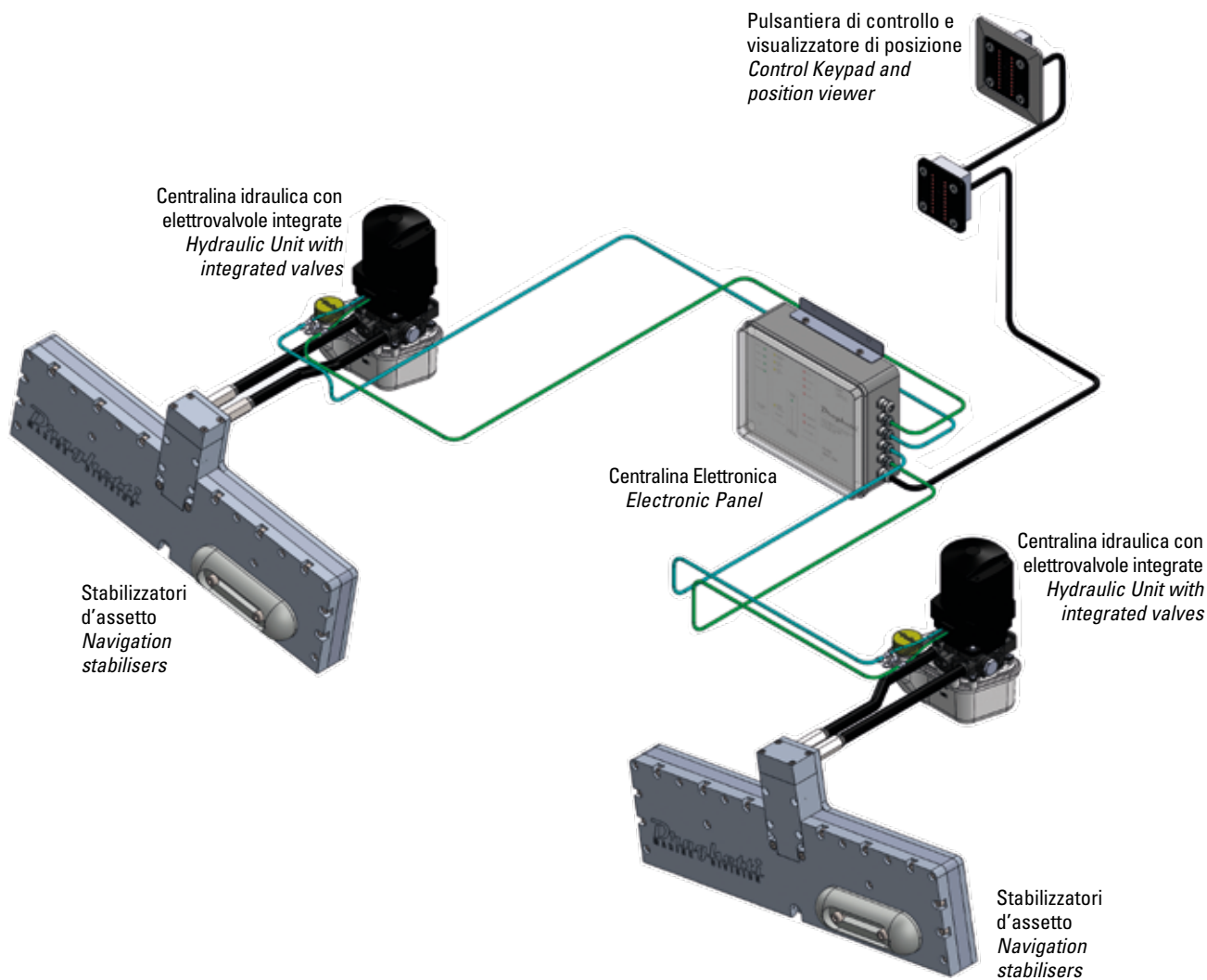
The correct intruder sizing strictly depends on the transom's type and morphology as well as the amount of requested boat elevation.

For the correct installation, a plane area higher than 270 mm from the hull becomes necessary.

**Our company provides custom projects, designed and built particularly for special transom types.**



## Schema di collegamento *Connection layout*



I componenti a contatto con l'acqua sono costruiti in **alluminio Anticorodal 6082** trattati con una speciale **anodizzazione dura chiamata GHA**, la quale chiude i pori naturalmente presenti sul materiale con ioni di argento impedendo l'ossidazione dell'alluminio sottostante, garantendo un'affidabilità migliore dell'acciaio inox AISI316 a fronte di un considerevole diminuzione del peso.

È disponibile come optional l'utilizzo di n°2 centraline idrauliche che comandano i singoli interceptor. Questa soluzione permette una migliore gestione dell'imbarcazione e rende indipendenti i 2 interceptor, consentendo comandi incrociati (up destro-down sinistro, e viceversa) senza alcun impedimento. Questa proprietà può essere sfruttata qualora si voglia installare un sistema autotrim.

La parte elettronica è condivisa con il nostro sistema DEFTS in modo che sia possibile passare da un sistema all'altro semplicemente sostituendo le parti a contatto con l'acqua.

*The components in contact with water are made with **Anticorodal 6082 Aluminum** treated with a **special anodization called GHA** that closes the pores of raw material with silver ions. This prevents the oxidation of aluminum ensuring better reliability of AISI316 steel and granting weight loss.*

*It is also possible, as an optional, to have 2 hydraulic units that control 1 single interceptor each. With this solution you will have a better management of your boat and make the 2 interceptors independent, allowing cross commands (i.e. up right , down left and viceversa) without any problem. This is possible only if you want to install an auto-trim system.*

*The electronic components are the same as our DEF-TS system, so that it is very easy to replace one system with the other simply by substituting the components in contact with water.*

## Sistema DEF HI



**Il sistema DEF-HI è il sistema di stabilizzazione ad interceptor a funzionamento idraulico progettato da Draghetti Marine Division, unisce l'affidabilità dell'idraulica alla resistenza dell'alluminio.**

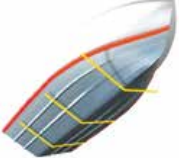
La Draghetti Marine Division mette a disposizione il proprio studio di progettazione interno per far fronte alle vostre richieste e modellare l'interceptor ad hoc per la vostra imbarcazione.

***Draghetti Marine Division offers DEF-HI system, an hydraulic interceptor stabilisation system that joins hydraulic reliability with the resistance of the aluminum.***

*Draghetti Marine Division makes his own design studio available to his customers in order to satisfy every request and produce a custom interceptor optimized on each boat.*

# CORRETTORI D'ASSETTO FLAPS E INTERCEPTOR BY DRAGHETTI MARINE DIVISION

## FLAPS AND INTERCEPTOR BY DRAGHETTI MARINE DIVISION

tipo di imbarcazione <i>boat type</i>	lunghezza (m) <i>length (feet)</i>		dislocamento (tons) <i>displacement (tons)</i>	velocità (knots) <i>speed (knots)</i>	dimensioni raccomandate dell'interceptor mm (larghezza) x mm (uscita lama) <i>interceptor suggested dimensions mm (width) x mm (blade output)</i>
	da - <i>from</i>	a - <i>to</i>			
 Carena planante <i>Planing hull</i>					
	5 (16,5')	12 (40')	<35	<40	300x50
	12 (40')	18 (59')	<55	<40	600x50
	18 (59')	24 (78')	<130	<40	900x50

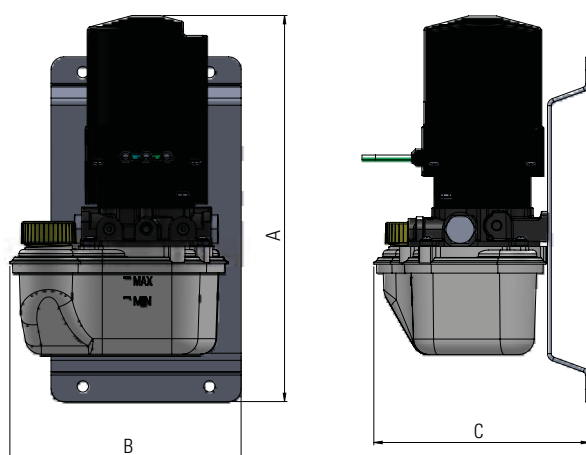
Il dimensionamento corretto dell'interceptor dipende fortemente dalla tipologia e dalla morfologia dello specchio di poppa che si ha a disposizione e da quanto si vuole sollevare l'imbarcazione. Per l'installazione occorre avere una zona piana più alta di 270mm dal fondo dello scafo. Si eseguono progetti su misura, realizzati appositamente per specchi di poppa particolari.

*The correct dimensioning of interceptor strongly depends on type and shape of transom of your boat and on how high you want to lift your boat up. It is necessary to install in a plane area, higher than 270mm from the bottom of hull. Draghetti Marine Division can design custom projects, basing on special or peculiar transom.*



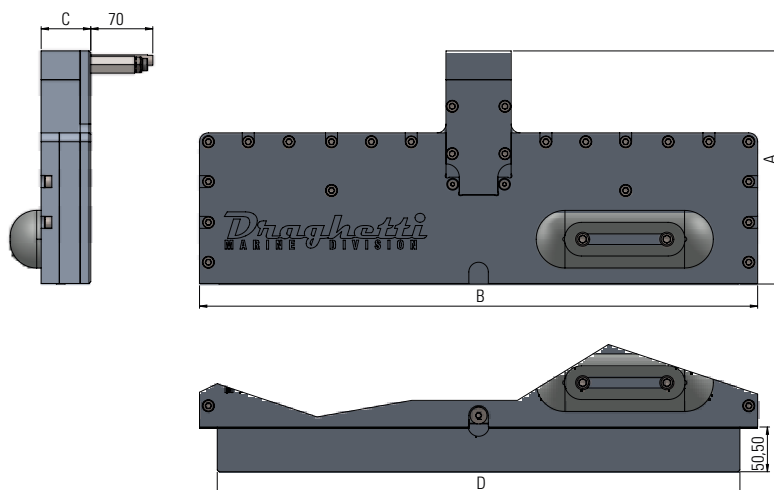
## Centralina idraulica Hydraulic unit

Modello-Version	Caratteristiche-Features	A	B	C
DEF-HYD21V	Minicentralina idraulica alimentazione a 24 V con inversione della rotazione montaggio verticale <i>Mini hydraulic Unit 24V power supply with rotation reversal, vertical mounting</i>	305	183	171



## Dimensioni intruder Intruder dimensions

Modello-Version	A	B	C	D
HI300X050D	263	330	56	290
HI600X050D	263	630	56	590
HI900X050D	263	930	56	890







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