



## **OCTOPUS EURO RETAIL PRICE LIST 2014**

Note : Prices do not include Value added Tax

### **MECHANICAL CABLE DRIVES**

- 1: BEHIND DASH DRIVE FOR POWER BOATS
- 2: SAIL BOAT DRIVE SYSTEM PACKS
- 3: STERN DRIVES ('Z' DRIVES) SYSTEM PACKS
- 4: OUTBOARD ENGINE SYSTEM PACKS
- 5: RUDDER FEEDBACK UNITS

# MECHANICAL DRIVES

## 1: BEHIND DASH DRIVE FOR POWER BOATS

1 : MECHANICAL DASHBOARD DRIVES TYPE S & T FOR PUSH-PULL CABLE STEERING - 12V ONLY		
PID	Description	Suggested Retail Price
MDMSW	Type 'S' Straight Shaft Behind the Dashboard Drive Unit (includes 90 degree bezel kit ) (Cable adaptors not included)	749€
MDTPW	Type 'T' Tilt Shaft Behind the Dashboard Drive Unit ( cable adaptors not included )	799€

## ACCESSORIES FOR DASH DRIVE

2 : ACCESSORIES - BEHIND THE DASHBOARD - ROTARY MECHANICAL DRIVE UNITS		
PID	Description	Suggested Retail Price
OC15SUK02	Retro-fit Housing for Morse Tilt Mechanism	88€
OC15SUK03	Retro-fit Housing for Teleflex Standard Tilt Mechanism	120€
OC15SUK07	Steering Cable Adapter Kit - for TFX SSC72 – Uflex M47 – Morse 304415	34€
OC15SUK08	Steering Cable Adapter Kit - for TFX SSC62 – Uflex M66	59€
OC15SUK09	20 degree Bezel Mounting Kit – for Straight Shaft Drive	30€
OC15SUK10	90 degree Bezel Mounting Kit – for Straight Shaft Drive	30€
OC15SUK11	Adjustable Friction Brake - for Straight Shaft Drive with 90 degree Bezel Mounting Kit	30€
OC15SUK16	Spacer Kit x 19mm for - 90 degree Bezel Mounting Kit	69€
OC15SUK17	Spacer Kit x 16mm for - 20 degree Bezel Mounting Kit	69€
OC15SUK18	Spacer Kit x 13mm - for TFX Performance Tilt Mechanism	69€

## 2: SAIL BOAT DRIVE SYSTEMS

### SAIL BOAT DRIVE SYSTEM PACK (38FT, 7000Kg displacement laden)

3 : MECHANICAL LINEAR DRIVE TYPE RS 12 Inch ( 305mm ) Stroke - 12V		
PID	Description	Sug. Retail Price
INCLUDING DRIVE, 6FT CABLE AND 12 INCH STROKE CONNECTION KIT		
<b>MDRS - SYS</b>	Peak Thrust 180Kg/400lbs, Max Rudder Torque 450 NM / 333 lb ft, Hard Over Time 12-15 seconds, Peak Power 7 Amps, Average Power 2-3 Amps, Tiller Arm Radius 254mm / 10 Inch, Max Displacement Fully Laden 7000, Max Boat Length 12M / 38 FT, Voltage 12Volt, Clutch circuit Power required 850 milliamps.	<b>1122 €</b>

#### ACCESSORY CABLES

<b>OC15211-4</b>	RS Drive Steering Cable 12 Inch Stroke. 4 foot long	<b>132€</b>
<b>OC15211-6</b>	RS Drive Steering Cable 12 Inch Stroke. 6 foot long (Standard pack cable)	<b>138€</b>
<b>OC15211-9</b>	RS Drive Steering Cable 12 Inch Stroke. 9 foot long	<b>143€</b>

### SAIL BOAT DRIVE SYSTEM PACK (32FT, 6000Kg displacement laden)

3 : MECHANICAL LINEAR DRIVE MDRESYS – E 8.5 Inch ( 216mm ) Stroke - 12V		
PID	Description	Sug. Retail Price
INCLUDING DRIVE, 6FT CABLE AND 8.5 INCH STROKE CONNECTION KIT		
<b>MDRESYS - E</b>	Peak Thrust 136Kg/330lbs, Max Rudder Torque 250 NM / 185 lb ft, Hard Over Time 12-15 seconds, Peak Power 5 Amps, Average Power 1. 25 Amps, Tiller Arm Radius 190mm / 7,5 Inch, Max Displacement Fully Laden 6000, Max Boat Length 10M / 32 FT, Voltage 12Volt, Clutch circuit Power required 850 milliamps.	<b>999 €</b>

### 3: STERN DRIVES ('Z' DRIVES) SYSTEM PACKS

4 : MECHANICAL REMOTE DRIVE SYSTEM PACKS - 12V ONLY		
INCLUDES DRIVE, 6FT CABLE AND 8.5 INCH STROKE CONNECTION KIT		
PID	Description	Suggested Retail Price
MDRESYS – A 6 MDRESYS – A 9	<p><b>MERCUISER ENGINES FROM 1994 USA VOLVO DIESEL AND ALL VOLVO GASOLINE ENGINES</b></p> <p>FOR <b>SINGLE</b> ENGINE SUPPLIED WITH <b>6FT</b> (2 METRE) CABLE FOR <b>TWIN</b> ENGINE SUPPLIED WITH <b>9FT</b> (3 METRE) CABLE</p>	999 €
MDRESYS – B	<p><b>EUROPEAN VOLVO - PENTA DIESEL ENGINES OLD MERCUISER ENGINES 1983 -1994</b> (FOR BOTH SINGLE AND TWIN ENGINE)</p>	999€

### 4: OUTBOARD ENGINE SYSTEM PACKS

4 : MECHANICAL REMOTE DRIVE SYSTEM PACKS - 12V ONLY		
INCLUDES DRIVE, 6FT CABLE AND 8.5 INCH STROKE CONNECTION KIT		
PID	Description	Suggested Retail Price
MDRESYS - C	<b>YAMAHA ENGINES 70 HP PLUS</b>	999 €
MDRESYS - D	<b>MERCURY , MARINA , SUZUKI ENGINES</b>	999 €

### ACCESSORY CABLES FOR ALL 8.5 INCH STROKE SYSTEM PACKS

<b>OC15109-6</b>	Standard Steering Cable x 6 foot long – for use with Remote Drive System Packs	<b>132€</b>
<b>OC15109-9</b>	Standard Steering Cable x 9 foot long – for use with Remote Drive System Packs	<b>138€</b>
<b>OC15109-12</b>	Standard Steering Cable x 12 foot long – for use with Remote Drive System Packs	<b>143€</b>

### MECHANICAL DRIVE RUDDER FEEDBACK UNITS (RFBs)

6 : OPTIONAL INTEGRATED RUDDER FEEDBACK FOR ALL MECHANICAL DRIVES		
PID	Description	Suggested Retail Price
<b>OC15SUK27</b>	Rudder Feed Back Potentiometer Module – Universal Kit for all versions of autopilots	<b>262€</b>
<b>OC15SUK27A</b>	Rudder Feed Back Potentiometer Module – Comnav, Si-tex	<b>199€</b>
<b>OC15SUK27B</b>	Rudder Feed Back Potentiometer Module – Autohelm Raymarine	<b>199€</b>
<b>OC15SUK27C</b>	OBSOLETE	
<b>OC15SUK27D</b>	Rudder Feed Back Potentiometer Module – Coursemaster, Simrad	<b>199€</b>
<b>OC15SUK27E</b>	Rudder Feed Back Potentiometer Module – Garmin, T.M.Q. , Furuno	<b>199€</b>
<b>OC15SUK83</b>	Simrad Resistance to frequency conversion kit – required for Simrad Autopilots	<b>199€</b>

**NOTE:** SIMRAD PILOTS REQUIRE OC15SUK83 to work with OC15SUK27D