



BRUNSWICK MARINE IN SWEDEN
Vägledande prislista inklusive moms

Giltig från 1 oktober 2021

Vägledande prislista Mercury diesel, drevmotorer

Engine Description	HP	Emissions	Drive Model (See Prices Below)	SeaCore	Shift Type	Vägledande pris utan drev
MD 2.0L TIER III						
MDS 2.0L 130 EO	130	Tier III	Alpha	Standard	Mechanical	245 426
MDS 2.0L 150 EO	150	Tier III	Alpha	Standard	Mechanical	262 277
MDS 2.0L 170 EO	170	Tier III	Alpha	Standard	Mechanical	278 964
MDS 2.0L 170 EO	170	Tier III	Bravo I X - II X - III X	Standard	Mechanical	283 925
MDS 2.0L 170 EO	170	Tier III	Bravo I X - II X - III X	Standard	DTS	303 585
MDS 2.0L 170 EO	170	Tier III	Bravo I X - II X - III X	SeaCore	Mechanical	286 057
MDS 2.0L 170 EO	170	Tier III	Bravo I X - II X - III X	SeaCore	DTS	305 717
MD 3.0L TIER III						
3.0L 150HP	150	Tier III	Bravo I X - II X - III X - I XR - II XR - III XR	Standard	Mechanical	374 781
3.0L 150HP	150	Tier III	Bravo I X - II X - III X - I XR - II XR - III XR	Standard	DTS	386 323
3.0L 150HP	150	Tier III	Bravo I X - II X - III X - III XR	SeaCore	Mechanical	376 913
3.0L 150HP	150	Tier III	Bravo I X - II X - III X - III XR	SeaCore	DTS	388 455
3.0L 230HP	230	Tier III	Bravo I X - II X - III X - I XR - II XR - III XR	Standard	Mechanical	374 781
3.0L 230HP	230	Tier III	Bravo I X - II X - III X - I XR - II XR - III XR	Standard	DTS	386 323
3.0L 230HP	230	Tier III	Bravo I X - II X - III X - III XR	SeaCore	Mechanical	376 913
3.0L 230HP	230	Tier III	Bravo I X - II X - III X - III XR	SeaCore	DTS	388 455
3.0L 270HP	270	Tier III	Bravo I X - II X - III X - I XR - II XR - III XR	Standard	Mechanical	385 441
3.0L 270HP	270	Tier III	Bravo I X - II X - III X - I XR - II XR - III XR	Standard	DTS	397 003
3.0L 270HP	270	Tier III	Bravo I X - II X - III X - III XR	SeaCore	Mechanical	387 573
3.0L 270HP	270	Tier III	Bravo I X - II X - III X - III XR	SeaCore	DTS	399 135
TDI 3.0L TIER III						
MDS TDI 3.0L HO 150 EO	150	Tier III	Bravo I X - II X - III X - I XR - II XR - III XR	Standard	Mechanical	383 186
MDS TDI 3.0L HO 150 EO	150	Tier III	Bravo I X - II X - III X - I XR - II XR - III XR	Standard	DTS	391 612
MDS TDI 3.0L HO 230 EO 4000 RPM	230	Tier III	Bravo I X - II X - III X - I XR - III XR	SeaCore	Mechanical	385 318
MDS TDI 3.0L HO 230 EO 4000 RPM	230	Tier III	Bravo I X - II X - III X - I XR - III XR	SeaCore	DTS	393 744
MDS TDI 3.0L HO 260 EO	260	Tier III	Bravo I X - II X - III X - I XR - III XR	SeaCore	Mechanical	395 958
MDS TDI 3.0L HO 260 EO	260	Tier III	Bravo I X - II X - III X - I XR - III XR	SeaCore	DTS	404 383
TDI 4.2L TIER III						
MDS TDI 4.2L HO 335 EO*	335	Tier III	Bravo I XR - II XR - III XR	Standard	Mechanical	536 526
MDS TDI 4.2L HO 335 EO*	335	Tier III	Bravo I XR - II XR - III XR	Standard	DTS	544 952
MDS TDI 4.2L HO 335 EO*	335	Tier III	Bravo I XR - III XR	SeaCore	Mechanical	538 658
MDS TDI 4.2L HO 335 EO*	335	Tier III	Bravo I XR - III XR	SeaCore	DTS	547 084
MDS TDI 4.2L HO 370 EO*	370	Tier III	Bravo I XR - II XR - III XR	Standard	Mechanical	560 901
MDS TDI 4.2L HO 370 EO*	370	Tier III	Bravo I XR - II XR - III XR	Standard	DTS	569 326
MDS TDI 4.2L HO 370 EO*	370	Tier III	Bravo I XR - III XR	SeaCore	Mechanical	563 033
MDS TDI 4.2L HO 370 EO*	370	Tier III	Bravo I XR - III XR	SeaCore	DTS	571 458

Engine Description	HP	Emissions	Drive Model (See Prices Below)	SeaCore	Shift Type	Vägledande pris utan drev
Drive Description			Rotation	Corrosion Protectio	Ratio	Vägledande pris
ALPHA						Vägledande pris
DIESEL ALPHA DRIVE STANDARD			Standard	Standard	1.62:1 / 1.81:1 / 2.00:1	19 250
DIESEL ALPHA DRIVE COUNTER			Counter	Standard	1.62:1 / 1.81:1 / 2.00:1	22 304
BRAVO I						
DIESEL BRAVO I X DRIVE			Standard	Standard	1.36:1 / 1.50:1 / 1.65:1	31 304
SEACORE DIESEL BRAVO I X DRIVE			Standard	SeaCore	1.36:1 / 1.50:1 / 1.65:1	37 618
DIESEL BRAVO I XR DRIVE			Standard	Standard	1.26:1 / 1.35:1 / 1.50:1	38 048
SEACORE DIESEL BRAVO I XR DRIVE			Standard	SeaCore	1.50:1	44 403
BRAVO II						
DIESEL BRAVO II X DRIVE			Standard	Standard	1.50:1 / 1.65:1 / 1.81:1 / 2.00:1 / 2.20:1	33 866
SEACORE DIESEL BRAVO II X DRIVE			Standard	SeaCore	1.50:1 / 1.65:1 / 1.81:1 / 2.00:1 / 2.20:1	40 180
BRAVO III						
DIESEL BRAVO III X DRIVE			Standard	Standard	1.36:1 / 1.50:1 / 1.65:1 / 1.81:1 / 2.20:1 / 2.00:1 / 2.43:1	35 691
SEACORE DIESEL BRAVO III X DRIVE			Standard	SeaCore	1.36:1 / 1.50:1 / 1.65:1 / 1.81:1 / 2.20:1 / 2.00:1 / 2.43:1	42 005
DIESEL BRAVO III XR DRIVE			Standard	Standard	1.65:1 / 1.81:1 / 2.00:1	44 588
SEACORE DIESEL BRAVO III XR DRIVE			Standard	SeaCore	1.65:1 / 1.81:1	50 922

Specifikationer och priser kan ändras utan föregående avisering.

Prisförklaring:

Ingår:

Motor
Drev (ej för Bobtail)
Sköld (ej för Bobtail)
Servostyrning är standard på alla modeller.

Ingår ej:

Propeller
Reglage och reglagekablar för ej DTS.
Ratt, styropump och styrkabel.
Allt som inte anges i leveransomfattningen.

Riggingkit inkluderar:

Reglage
Multifunktions SmartCraft varvräknare
Motoroljetryck och vattentemperaturmätare
Trimmätare
Voltmeter
Tändningslås
30ft motorkablage
Kablar motor till VAA
20ft power harness.
Tie-bar (vid dubbel installation)

SeaCore is a comprehensive corrosion protection system that improves upon MerCruiser's already outstanding saltwater performance with the next generation of corrosion-fighting technology

JPS (Joystick Piloting for Sterndrive):

A JPS installation requires 2x DTS engine/drive packages w/ Bravo 3 drives and 1x JPS Kit
Vessel link allows the interface with Navico Chart Plotter (with Vessel View functionalities)

JPZ (Joystick Piloting for Zeus):

A JPZ installation requires 2x DTS engine/drive packages w/ Zeus POD and 1x JPZ Kit
Vessel link allows the interface with Navico Chart Plotter (with Vessel View functionalities)

Notes:

RCD I Engines are not sellable on recreational Boats for Europe and USA

For Commercial application to be check according local regulation

① Sea Water intake through the hull is mandatory for all TDI, MD 2.0 with Alpha Drive, MD 3.0 and MD 4.2

② Permissible Duty cycle Engine only

HO -High Output (Pleasure)

LDC - light duty commercial

IDC - intermittent duty commercial

MDC - medium duty commercial

Commercial duty cycle for sterndrives is limited to LDC applications and to a warranty period of 500 hrs or 1 year (whatever occurs first)