				Ref. Ares(2018)
	Requirement	Please give value or yes/no	Compliance (to be filled in by	additional/ negative
	Requirement	where indicated	COM)	points
Reference Price	EUR 16 - 26 million		<b>GG. 1</b> ,	
	EUR 16 million for smaller			
	EUR 26 million for larger/high-end			
Endurance	10 days ≤			
Cabin space	Minimum necessary ship-handling crew			
	plus at least 6 operational crew			
	plus 2 EBCGA liaison officers			
Maximum speed	at least 19 knots			
Full operational ability in sea state	5 Douglas scale (DS) Swell 6			
. un operational ability in boa state	DS 7 Swell 7			
Ability to navigate in sea state				
		Yes/No		
Ability to transmit EBCGA real-time position via F		<del>                                     </del>		
Capacity to rescue and accommodate on board	250 people ≤ up to 24 hours			
Capacity to transfer on board	50 People ≤ up to 48 hours			
	<del> </del>	Yes/No		
Paramedical personnel on-board the vessel				
Certified winching area	In .	Yes/No		
Number of Dinghys on board	2			
	DS 4 ≤			
Dinghys lowered in a sea state				
Dinghys maximum speed	at least 30 knots			
Dinghy to rescue and transfer	10 People ≤			
		Yes/No		
Telecommunication equipment as required for se	a Area A3 in GMDSS regulation			
X-band marine radar	at least 10 KW			
S-band marine radar	at least 24 KW			
VHF air-band transceiver		Yes/No		
VHF-DF	156-174 MHz & 121.5 MHz	11,		
JHF transceiver		Yes/No		
electronic navigational charts with nautical maps	covering possible deployment areas	,		
	,	Yes/No		
Fixed, long-range, gyro-stabilized EO/IR HD Sys	tem	Yes/No		
ATC Coretore		·		
AIS System	minimum 12 haves	Yes/No		
Video Voice recorder	minimum 12 hours			
VHF Radio Finder for maritime frequencies	To the abo	Yes/No		
	6 knots			
Economical minimum speed				
		Voc/No		
Sensor System with 360° view ability, with HD v	ideo recording ability on-board and da	Yes/No		
SAT communications voice/data	Jan and and and and	Yes/No		
Marine louder speakers system		Yes/No		
Bow thruster		Yes/No		
		Yes/No		
larine searchlight		TES/INU		
Minimum 1 water cannon: to be able to spread water at min. 50 m		Yes/No		
	her space available)	Yes/No		
Possibility to have on board a container (if no ot		1		
Possibility to have on board a container (if no ot Lenght of deployment period	at least 30 days			
Lenght of deployment period Crew members in order to implement the tasks	at least 30 days			
Lenght of deployment period	at least 2 persons			
Lenght of deployment period Crew members in order to implement the tasks	·			

	Requirement	Please give value or yes/no where indicated
Reference Price	EUR 6 - 10 Million	
	EUR 6 million for smaller	
	EUR 10 million for larger/high-end	
Length	25≤49 m	
Autonomy	600 - 1500 nm	
Endurance	3 days ≤	
Cabin space	Minimum necessary ship-handling crew	
	plus at least 6 operational crew	
	plus 1 Frontex liaison officers	
Maximum speed	at least 25 knots	
Full operational ability in sea state	4 Douglas scale (DS) Swell 6	
Ability to navigate in sea state	DS 6 Swell 6	
Capacity to rescue	250 people ≤ for a short period	
Capacity to transfer on board	50 People ≤ for at least 10 hours	
Number of Dinghys on board	1	
Dinghys lowered in a sea state	DS 4 ≤	
Dinghys maximum speed	at least 25 knots	
Dinghy to rescue and transfer	5 People ≤	
Telecommunication equipment as re regulation	equired for sea Area A2 in GMDSS	Yes/No
Ability to transmit Frontex real-time	position via FPS	Yes/No
GPS with plotter		Yes/No
VHF air-band transceiver		Yes/No
UHF transceiver		Yes/No
AIS System		Yes/No
Fixed, long-range, gyro-stabilized E	O/IR HD System	Yes/No
Paramedical personnel on-board the		Yes/No
equipment for radars, radios and cameras on board to record automatically	minimum 12 hours	
X-band marine radar	at least 10 KW	
Economical minimum speed	between 12-15 knots	
Sensor System with 360° view abilit on-board and data streaming	ty with HD video recording ability	Yes/No
Marine louder speakers system		Yes/No
Marine searchlight		Yes/No
Lenght of deployment period Crew members in order to	at least 30 days	
implement the tasks assigned in the Operational Plan	at least 2 persons	
Warrantee	please give months	
Running expenses of means (REM)	should not exceed EUR 3.072,00 per day	

Compliance (to be filled in by COM)	additional/ negative points

## Coastal Patrol Boat (CPB) – Border Surveillance; Sub Categories: Covered Boat

#### Requirement

	EUR 3 Million		
Reference Price			
Autonomy/Endurance	at least 250 nm		
Cabin space	minimun necessary crew on board		
	plus 1 Frontex liaison officers		
Maximum speed	at least 30 knots		
Capability to patrol	at least 6 hours per day		
Full operational ability in sea state 4 Douglas scale (DS)			
Capability to operate at night			
Capacity to rescue and transfer on board     15 People ≤			
Fixed, long-range, gyro-stabilized EO/IR HD System			
VHF radio			
Marine radar			
Ability to take high resolution pictures and video of incidents			
Navigation system with updated maps for responsibility area			
Maritime VHF radio			
Readiness to transmit to Frontex real-time position data via FPS			
enght of deployment period at least 30 days			
Crew members in order to implement the			
tasks assigned in the Operational Plan	at least 2 persons		
Warrantee	please give months		
Running expenses of means (REM)	should not exceed EUR 1.252,00 per		
Running expenses of means (REM)	ldav		

### Coastal Patrol Boat (CPB) – Border Surveillance; Sub Categories: Covered Boat

Please give value or yes/no where indicated	
Yes/No	

### Costal Patrol Boat (CPB) – Interceptor; Sub Categories: Fast Boat - RHIB

	Requirement	
Reference Price (Interceptor)	EUR 1 Million	
Reference Price RIB platform	EUR 0.2 Million	
Reference Price RIB equipped	EUR 0.4 Million	
Autonomy/Endurance	at least 250 nm	
Cabin space	minimun necessary crew on board	
	plus at least 1 Frontex liaison officers	
Maximum speed	at least 40 knots	
Capability to patrol at least 6 hours per day		
Full operational ability in sea state	3 Douglas scale (DS)	
Capability to operate at night		
Capacity to rescue and transfer on board	10 people ≤	
EO/IR capacity (portable accepted)		
VHF radio		
Marine radar		
Ability to take high resolution pictures and vi	deo of incidents	
Navigation system with updated maps for responsibility area		
Maritime VHF radio		
Readiness to transmit to Frontex real-time position data via FPS		
enght of deployment period at least 30 days		
Crew members in order to implement the tasks assigned in the Operational Plan	at least 2 names	
<u> </u>	at least 2 persons please give months	
Warrantee	should not exceed EUR	
Running expenses of means (REM)	1.252.00 per day	

### Costal Patrol Boat (CPB) – Interceptor; Sub Categories: Fast Boat - RHIB

Please give value or yes/no where indicated	Compliance (to be filled in by COM)	additional/ negative points
Yes/No		
Yes/No		
_		

	Requirement		
	EUR 22 Million		
Reference Price			
Certified aircraft	Category A		
	at least 3 hours (not taking		
Endurance	into account fuel reserve)		
	minimun necessary crew 2		
Cabin space	persons		
	plus at least 1 Frontex liaison officers and observer		
Crew and helicopter certified to carry ou			
operations under visual flight rules (VFF	t) and instrument flight		
rules (IFR) Capability to fly in instrumental meteoro	logical conditions (IMC)		
Safety equipment and sea survival equipmember and personnel	oment on-board for crew		
Helmets or headsets for crew members			
Capacity to provide headsets to personn	el other than crew members		
Digital maps of the operational area (ins	stalled or available on-board)		
Capacity for SAR operations using rescu	e hoist / winch		
Rescue capacity	at least 10 persons		
VHF/UHV and maritime band capable			
Maritime Surveillance Radar			
Direction Finder in all emercency freque	ncies		
Electro Optical/Infrared (EO/IR) sensor	s		
SATCOM Voice or equivalent			
Synthetic aperture radar (SAR) or/and S Side-Looking Airborne Radar (SLAR)	Surveillance radar or/and		
Ability to use rescue swimmer during SA	\R		
Medevac capability / medic on-board / r	medical assistance on-board		
Airborne Video Broadcast Down Link Sys / Line of Sight (real time motion video s			
Readiness to transmit to Frontex real time position data (similar to FPS / or partial integration with FPS / or acceptance of FPS on-			
board)			
AIS receiver			
Weather radar			
Certified Night Vision Imaging Systems (NVIS) equipment on-board			
Lenght of deployment period at least 30 days			
Crew members in order to implement			
the tasks assigned in the Operational			
Plan	at least 2 persons		
Warrantee	please give months		
Running expenses of means (REM)	should not exceed EUR 4.429.00 per day		
	14.429.00 Der dav		

# Heavy helicopter fitted for maritime operations

Please give value or	Compliance (to be filled	
yes/no where indicated	in by COM)	additional/negative points
Yes/No		
Yes/No		
Yes/No		
Yes/No		
Yes/No		
Yes/No		
,		
Yes/No		
Yes/No		
103/110		
	l .	