

Call for Proposals - 2024/CFP/ACADEMY/01

Annex 1 Technical requirements for the Operational Training Programme implementation

As integral part of the Call for Proposals, the Annex lists the technical requirements that the selected Training Centre shall <u>mandatorily ensure</u> for the implementation of the Operational Training Programme (OTP). Items and services for which the applicant(s) do not incur costs shall be excluded by the estimated budget. However, this does not relieve the selected Training Centre of its responsibility to make such items and services available at the required time.

The quantities of the items specified in the Annex refer to 1 (one) Group of maximum 25 (twenty-five) OTP learners. However, as indicated in the Call for Proposals, the estimated budget proposed by the applicants shall be based on their maximum capacity in terms of learners to be hosted during each iteration of the Operational Training Programme, with a minimum of 207 learners per iteration. Applicants are therefore invited to proportionally increase the quantities by their hosting capacity for the items indicated in this Annex. Following the adoption of the award decision, Frontex will contact the awarded applicant to confirm the estimated number of learners to be assigned to the Training Centre and the final calendar; the awarded applicant shall then adapt the estimated budget accordingly.

GENERAL REQUIREMENTS

Available from week 1 of the Operational Training and for the whole duration of the Programme

				r i
REQUIREMENTS IN	Frontex sanitary requirements for training institutions in	Quantity	to	be
CASE OF HEALTH	case of health emergency are described in Annex 13. This	adjusted	based	on
EMERGENCY	annex describes the need for contingency planning, for	the	applica	nt's
	testing of learners, trainers and Frontex supporting staff,	hosting ca	apacity	
	and safety measures applicable to common areas used by			
	Frontex, including lodging areas, canteen, and			
	classrooms.			

The necessary number of classrooms to sit all Frontex	Quantity	to	be
learners hosted in the Training Centre, simultaneously,	adjusted	based	on
in groups of approximately 25 learners. Each classroom	the	applica	nt's
	the hosting ca	applican apacity antity -	nt's no
	learners hosted in the Training Centre, simultaneously, in groups of approximately 25 learners. Each classroom equipped with interactive smart board or white screen, projector, LCD screen, and a flipchart, 1 presentation computer, 1 printer, 1 pointer, power sockets to allow connection of both teaching equipment and learners' 25 laptops, power cable extensions, audio video equipment, constant high speed Wi-Fi connection (download: at least 100 Mbps), and permanent internet access. First aid kit available at all times in each classroom 1 classroom for document checks equipped with travel documents inspection equipment and samples of genuine and falsified travel documents 0ptional facilities: brainstorming walls and magnetic walls 1 conference auditorium with capacity for all Frontex learners hosted in the Training Centre. The auditorium shall be equipped with white screen, projector, LCD screens, presentation computer, pointer, microphone, power sockets, audio video equipment, and constant high-speed Wi-Fi connection (download: at least 100 Mbps) Video conference equipment available for the entire duration of the training programme with the option of connecting selected classrooms between them 1 large classroom (minimum capacity of at least 50 learners) equipped with 1 presentation computer, 1 printer, interactive smart board or white screen, projector, LCD screen, 1 flipchart and colour markers, power sockets, and constant high-speed Wi-Fi connection	learners hosted in the Training Centre, simultaneously, in groups of approximately 25 learners. Each classroom equipped with interactive smart board or white screen, projector, LCD screen, and a flipchart, 1 presentation computer, 1 printer, 1 pointer, power sockets to allow connection of both teaching equipment and learners' 25 laptops, power cable extensions, audio video equipment, constant high speed Wi-Fi connection (download: at least 100 Mbps), and permanent internet access. First aid kit available at all times in each classroomFixed qui adjustme1 classroom for document checks equipped with travel documents inspection equipment and samples of genuine and falsified travel documentsFixed qui adjustme0 Optional facilities: brainstorming walls and magnetic walls1 conference auditorium with capacity for all Frontex learners hosted in the Training Centre. The auditorium shall be equipped with white screen, projector, LCD screens, presentation computer, pointer, microphone, power sockets, audio video equipment, and constant high-speed Wi-Fi connection (download: at least 100 Mbps)NdpsiVideo conference equipment available for the entire duration of the training programme with the option of connecting selected classrooms between them1 large classroom (minimum capacity of at least 50 learners) equipped with 1 presentation computer, 1 printer, interactive smart board or white screen, projector, LCD screen, 1 flipchart and colour markers, power sockets, and constant high-speed Wi-Fi connection	learners hosted in the Training Centre, simultaneously, in groups of approximately 25 learners. Each classroom equipped with interactive smart board or white screen, projector, LCD screen, and a flipchart, 1 presentation computer, 1 printer, 1 pointer, power sockets to allow connection of both teaching equipment and learners' 25 laptops, power cable extensions, audio video equipment, constant high speed Wi-Fi connection (download: at least 100 Mbps), and permanent internet access. First aid kit available at all times in each classroomFixed quantity - adjustment needed1 classroom for document checks equipped with travel documents inspection equipment and samples of genuine and falsified travel documentsFixed quantity - adjustment needed1 conference auditorium with capacity for all Frontex learners hosted in the Training Centre. The auditorium shall be equipped with white screen, projector, LCD screens, presentation computer, pointer, microphone, power sockets, audio video equipment, and constant high-speed Wi-Fi connection (download: at least 100 Mbps)Mbps)Video conference equipment available for the entire duration of the training programme with the option of connecting selected classrooms between them1

From	ntex materials with 2 tables, 4 chairs, 4 lockable sets, 2 drawer sets. The storage shall be available for ntex during the whole period of the actions, including en the OTP activities are not taking place.	Fixed quantity - no
TRAINING	up to 25 learners shooting in rotation (transport to	adjustment needed
FACILITIES		,
FACILITIES * Shooting ranges * Shooting simulators * Coercive measures * Tactical driving •	the training facility should be provided if it is outside the training institution); Minimum 25 m long and 15 m width, ballistic requirements for 9X19mm ammunition; The shooting range should allow engaging the targets in a 3 - 25m range; if training is performed in an indoor shooting range, it should have a proper ventilation system; possibility to simulate low visibility scenarios (simulating night shooting), possibility to shoot while moving, using barricades, shooting from kneeling and laying positions; Bullet traps or area for safe unloading of the weapons; First aid kit for haemorrhage control in each shooting range; Immediate availability of medical support (first aid and medical evacuation) during the shooting range exercises when real ammunition is used. -defence sport facility (with tatami mats allowing for training of 2 groups up to 25 learners each ultaneously), Each tatami size 15mx15m = 225sm insport to the training facility should be provided if it utside the training institution) Field for navigation and survival exercises with possibility to make fire	

		 Track for tactical driving training (transport to the training facility should be provided if it is outside the training institution); possibility of simulation of various driving conditions, including those that would imply loss of control of the vehicle (such as wet surface or other extreme circumstances); Area for emergency breaking exercises; Terrain for off-road tactical driving, allowing to simulate driving conditions outside the standard roads (e.g. during border surveillance); Traffic cones and soft obstacles to build track and imitate extreme conditions.
SCF	ENARIO	Mock-up of airport BCP Fixed quantity - no
		• 1 Waiting area (1 room with 16 chairs, 1 desk, 1 adjustment needed
	CILITIES	bathroom);
*	Border checks	• Shift preparation area (1 room with 16 chairs,
	scenario	desk, flipchart);
*	Surveillance	 Airport separation lanes (30 retractable belt
	operation	barriers);
	scenario	• Minimum 2 border checks first line booths fully
*	Return	equipped with terminals for consulting databases
	operation	(ideally connected to databases, passport
	scenario	readers connected to terminals, fingerprint
*	Cross-Border	readers, document examination equipment),
	crime	desk, chairs, phone (ideally connected to the
	scenarios	second line offices, otherwise could be mock land lines);
*	Vehicles for	• Access to EU training databases for
	several	demonstration and training purposes (when
	scenarios	possible, the training databases with English
		language interface);
		 2 Second line offices (2 areas with 1 desk and 4
		chairs each, equipped with terminals for
		consulting databases (ideally connected to
		databases with English language interface),
		fingerprint reader, passport readers connected
		to terminals, phone (ideally connected to the

	first line booths, otherwise could be mock land
	lines).
Surveil	lance related simulation area:
0	An open field area with variations for tactical
	border surveillance simulations (trees, bushes,
	places to hide etc.) which is not smaller than
	10,000 square metres;
0	Processing area (this area can vary, depending on
	the needs; it can be a portable tent or a
	"container");
0	Mobile access to EU training databases for
	demonstration and training purposes (when
	possible, the training databases with English
	language interface);
0	Two/three surveillance cars for the bigger
	distances between the groups (scenarios) and for
	the final LBS scenarios.
0	Optional: Simulation of a real land border area
	(landmarks, pillars, security corridors).
Return	operation related simulation environment:
0	Cell;
0	Large waiting room with 25 chairs;
0	Building corridor to simulate accompanying of
	persons from waiting area to
	bathroom/aeroplane;
0	1 minivan for practicing the transportation of
	returnees;
0	Toilet and washroom;
0	Optional: mock-up plane;
0	Stairs.
Mock-ι	up of land BCP for use in border crime scenario (the
mock-ı	up of the land BCP will be used also for land border
checks	practical activities during the implementation of
the Bo	order Checks Module, for the Final Exercise in
Semes	ter I and for the Cross-Border Crime Officers - Land
profile):
0	Mock facilities for first and second line border

	regulating traffic (e.g. barriers, traffic	
	indicators), radiation sensors and other specific	
	equipment and technology according to the	
	recommendations in Schengen Catalogue, PART	
	ONE: EXTERNAL BORDERS CONTROL, point 3.2	
	Land borders;	
0	1 Waiting area (1 room with 16 chairs, 1 desk, 1	
	bathroom);	
0	Shift preparation area (1 room with 16 chairs,	
	desk, flipchart);	
0	First line area with two separated access lanes	
	for entry and two for exit for different categories	
	of persons and means of transport (divided	
	according to ANNEX III of Schengen Borders Code	
	listing the Model signs indicating lanes at border	
	crossing points) with the possibility for different	
	means of transport (cars, minivans and buses) to	
	circulate for the simulation of the border	
	crossing;	
0	Minimum 2 first line booths (one for entry and	
	one for exit) fully equipped with terminals for	
	consulting databases (ideally connected to	
	databases, passport readers connected to	
	terminals, fingerprint readers, document	
	examination equipment), desk, chairs, phone	
	(ideally connected to the second line offices,	
	otherwise could be mock land lines);	
0	Mobile terminals for accessing EU databases for	
	demonstration and training purposes (when	
	possible the training databases with English	
	language interface);	
0	2 Second line offices (2 areas with 1 desk and 4	
	chairs each, equipped with terminals for	
	consulting databases (ideally connected to	
	databases with English language interface),	
	fingerprint reader, passport readers connected	
	to terminals, phone (ideally connected to the	

 first line booths, otherwise could be mock land lines). Facilities for carrying out thorough checks for vehicles separated from lanes Environment for Cross-Border Crime Module and Cross-Border Crime Detection Officer - Land scenarios: Appropriate areas (within the Training Centre and close to each other) to carry out practical exercises (e.g. bus search, car search, track search and crime scene investigation), with the possibility to simultaneously organise at least 4 different exercises / activities; there shall be the possibility to have a covered area in case of unfavourable weather conditions (e.g. garage/hangar). Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving Service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, Peugeot, DS, etc. 		
 Facilities for carrying out thorough checks for vehicles separated from lanes Environment for Cross-Border Crime Module and Cross-Border Crime Detection Officer - Land scenarios: Appropriate areas (within the Training Centre and close to each other) to carry out practical exercises (e.g. bus search, car search, track search and crime scene investigation), with the possibility to simultaneously organise at least 4 different exercises / activities; there shall be the possibility to have a covered area in case of unfavourable weather conditions (e.g. garage/hangar). Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passenger seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		
 vehicles separated from lanes Environment for Cross-Border Crime Module and Cross-Border Crime Detection Officer - Land scenarios: Appropriate areas (within the Training Centre and close to each other) to carry out practical exercises (e.g. bus search, car search, track search and crime scene investigation), with the possibility to simultaneously organise at least 4 different exercises / activities; there shall be the possibility to have a covered area in case of unfavourable weather conditions (e.g. garage/hangar). Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		lines).
 Environment for Cross-Border Crime Module and Cross-Border Crime Detection Officer - Land scenarios: Appropriate areas (within the Training Centre and close to each other) to carry out practical exercises (e.g. bus search, car search, track search and crime scene investigation), with the possibility to simultaneously organise at least 4 different exercises / activities; there shall be the possibility to have a covered area in case of unfavourable weather conditions (e.g. garage/hangar). Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 	0	Facilities for carrying out thorough checks for
 Border Crime Detection Officer - Land scenarios: Appropriate areas (within the Training Centre and close to each other) to carry out practical exercises (e.g. bus search, car search, track search and crime scene investigation), with the possibility to simultaneously organise at least 4 different exercises / activities; there shall be the possibility to have a covered area in case of unfavourable weather conditions (e.g. garage/hangar). Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passenger seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		vehicles separated from lanes
 Appropriate areas (within the Training Centre and close to each other) to carry out practical exercises (e.g. bus search, car search, track search and crime scene investigation), with the possibility to simultaneously organise at least 4 different exercises / activities; there shall be the possibility to have a covered area in case of unfavourable weather conditions (e.g. garage/hangar). Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 	Enviror	nment for Cross-Border Crime Module and Cross-
 and close to each other) to carry out practical exercises (e.g. bus search, car search, track search and crime scene investigation), with the possibility to simultaneously organise at least 4 different exercises / activities; there shall be the possibility to have a covered area in case of unfavourable weather conditions (e.g. garage/hangar). Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 	Border	Crime Detection Officer - Land scenarios:
 exercises (e.g. bus search, car search, track search and crime scene investigation), with the possibility to simultaneously organise at least 4 different exercises / activities; there shall be the possibility to have a covered area in case of unfavourable weather conditions (e.g. garage/hangar). Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passenger seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 	0	Appropriate areas (within the Training Centre
 search and crime scene investigation), with the possibility to simultaneously organise at least 4 different exercises / activities; there shall be the possibility to have a covered area in case of unfavourable weather conditions (e.g. garage/hangar). Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passenger seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		and close to each other) to carry out practical
 possibility to simultaneously organise at least 4 different exercises / activities; there shall be the possibility to have a covered area in case of unfavourable weather conditions (e.g. garage/hangar). Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		exercises (e.g. bus search, car search, track
 different exercises / activities; there shall be the possibility to have a covered area in case of unfavourable weather conditions (e.g. garage/hangar). Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		search and crime scene investigation), with the
 possibility to have a covered area in case of unfavourable weather conditions (e.g. garage/hangar). Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		possibility to simultaneously organise at least 4
 unfavourable weather conditions (e.g. garage/hangar). Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		different exercises / activities; there shall be the
 garage/hangar). Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		possibility to have a covered area in case of
 Garage with a pit or a lift (to be able to lift a car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		unfavourable weather conditions (e.g.
 car). Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		garage/hangar).
 Vehicles for several scenarios: 12 civilian vehicles, of which at least: 4 cars (4-5 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 	0	Garage with a pit or a lift (to be able to lift a
 12 civilian vehicles, of which at least: 4 cars (4-5 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		car).
 passengers seats and up to 3.5 tones, without ABS and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) o 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving o 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) o Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 	Vehicle	es for several scenarios:
 and ESP), 2 minibuses (with minimum 8+1 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 	0	12 civilian vehicles, of which at least: 4 cars (4-5
 passenger seats), 1 bus (with minimum 25 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) o 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving o 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) o Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		passengers seats and up to 3.5 tones, without ABS
 passenger seats), 1 lorry, 2 ATV (all-terrain vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) o 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving o 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) o Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		and ESP), 2 minibuses (with minimum 8+1
 vehicles: 1 SUV and 1 quad, including helmets), 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		passenger seats), 1 bus (with minimum 25
 2 trucks (fridge and tarpaulin with ribs), 1 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		passenger seats), 1 lorry, 2 ATV (all-terrain
 motorbike, 1 bicycle. Civilian vehicles to be used in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		vehicles: 1 SUV and 1 quad, including helmets),
 in Modules 1, 4, 5, 6, 7, 8 and 9) 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		2 trucks (fridge and tarpaulin with ribs), 1
 3 four-wheels patrol cars with communication radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		motorbike, 1 bicycle. Civilian vehicles to be used
 radios, blue light and sound signals to simulate pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		in Modules 1, 4, 5, 6, 7, 8 and 9)
 pursuit driving 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 	0	3 four-wheels patrol cars with communication
 5 service vehicles (3 with police signs if possible, with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		radios, blue light and sound signals to simulate
 with special compartments for transport of apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		pursuit driving
 apprehended persons) Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 	0	5 service vehicles (3 with police signs if possible,
 Specifically for motor-vehicle crime detection activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda, 		with special compartments for transport of
activities: 12 among the most-stolen passenger cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda,		apprehended persons)
cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW, Audi, Range Rover, Hyundai, VW, Skoda,	0	Specifically for motor-vehicle crime detection
Audi, Range Rover, Hyundai, VW, Skoda,		activities: 12 among the most-stolen passenger
		cars: e.g. Toyota/Lexus, Mazda, Mercedes, BMW,
Peugeot, DS, etc.		Audi, Range Rover, Hyundai, VW, Skoda,
		Peugeot, DS, etc.

SPORT FACILITIES	Please consider that vehicles could be damaged or manipulated as a result of activities carried out by learners, including searching, tactical driving, etc. Functional gym hall with standard gym equipment for	Fixed qua	-	
 Indoor Gym Sport field Indoor swimming pool and water rescue 	simultaneous use by two groups up to 25 persons, enabling safe and versatile physical training methods, targeting all major muscle groups. Accessible within and outside training/working hours (during training hours, transport to the training facility should be provided if it is outside the training institution)	adjustmer	nt neede	ed
equipment Self-defence area	Readily available outdoor sport facilities including running track (transport to the training facility should be provided if it is outside the training institution)			
	Functional indoor swimming pool (preferable 25m with depth at least 2m (ideal 3 to 5 in one side or in the centre) with capacity to be used by two groups up to 25 learners each simultaneously, with at least one certified lifeguard per group. The swimming pool and the lifeguard should be also made available outside normal business hours (during training hours, transport to the training facility should be provided if it is outside the training institution)			
	Life rescue equipment: 5 dummy dolls to be rescued 1 survival suit 20 rescue tube 20 rescue cans 50 non-inflatable foam lifejackets meeting SOLAS and LSA requirements various sizes (150N, zipper tight ones with belts and groin safety line, from S to XXL (10S - 20M - 25L - 15Xl - 5XXl)) 50 one-piece suits for water use (mechanic or pilot suits), from S to XXL (10S - 20M - 25L - 15Xl - 5XXl)) 			
	1 inflatable life-vests (example: Helly Hansen 150N buoyancy) per learner	Quantity adjusted	to based	be on

	First aid kit available at all times in any sports facilities and swimming pools - equipped for sport injuries	the applicant's hosting capacity
ADMINISTRATIVE SUPPORT FACILITIES * Trainers' room Frontex staff room * Printers	 1 Room for trainers (up to 15 persons), equipped with minimum 15 desks, 15 ergonomic chairs, a minimum of 1 computer, 1 white board or LCD screen, 2 flipcharts with colour markers, printing, scanning, and copying services (A3 colour printer available), power sockets for each of the workplaces and constant high-speed Wi-Fi connection (download: at least 100 Mbps) 1 Room for Frontex staff (up to 12 persons), equipped with three desks, 12 chairs (12 ergonomic chairs), 1 wide meeting table, three cupboards/closets, 1 shredder, sockets, 3 flipcharts, 1 computer, 1 wide white board, markers for white board and flipcharts, A3 colour printer available for Frontex staff use, 12 monitors and relevant cables to connect Frontex staff laptops 2 colour printing and copying machines with a capacity for a minimum of 1000 pages per day available for the entire duration of the training programme (1 for trainers' and 1 for learners' use) Regular transportation (at least twice in the morning and twice in the afternoon) for trainers and Frontex staff from the entrance of the training centre to the facilities, if the distance exceeds 0.5 kilometers (walking range). The timetable will be agreed with Frontex to ensure the smooth running of the training activities 	Fixed quantity - no adjustment needed
ACCOMMODATION FACILITIES	Accommodation for all the learners:Priority will be given in the evaluation process to	Quantity to be adjusted based on
 Rooms Bathrooms Inside/nearby school Air conditioning 	 proposals offering single occupancy rooms with individual en-suite bathroom. In any case the occupancy per room shall not exceed two; Rooms located according to learners' gender difference; Rooms must provide sufficient space and furniture (bed, desk, chair, wardrobe etc.) and constant high- 	the applicant's hosting capacity

	speed Wi-Fi connection (download: at least 100 Mbps);	
	Daily cleaning services and weekly change of	
	linens/towels;	
•	Each room must be provided with personal first aid	
	kit containing 1 thermometer, adhesive plasters,	
	alcohol tissues, sterile gauze, sterile gloves, 1 plastic	
	tourniquet, scissors, disinfecting solution;	
•	Proposals shall provide accommodation for the entire	
	duration of the training programme. Priority will be	
	given in the evaluation process to the proposals in	
	which the accommodation is in the premises of the	
	training institution. In case the accommodation is	
	outside the premises of the training institution, it	
	should be in close proximity (possibly walking range,	
	within 0.5 Kilometre range). If the distance exceeds	
	0.5 kilometers, regular transportation for learners	
	shall be provided;	
•	Common leisure area(s).	
Ac	commodation for at least 5 Frontex trainers, to be	Fixed quantity - no
av	ailable at request of Frontex in case of need (e.g. lack	adjustment needed
of	accommodation outside the training centre):	
•	Single occupancy rooms with individual en-suite	
	bathroom;	
•	Rooms must provide sufficient space and furniture	
	(bed, desk, chair, wardrobe etc.) and constant	
	high-speed Wi-Fi connection (download: at least	
	100 Mbps);	
•	Daily cleaning services and weekly change of	
	linens/towels;	
•	Priority will be given in the evaluation process to	
	the proposals in which the accommodation is in the	
	premises of the training institution. In case the	
	accommodation is outside the premises of the	
	accommodation is outside the premises of the	
	training institution, it should be in close proximity	

	regular transportation for trainers shall be provided.			
CATERING AND OTHER LOGISTICS Full board Coffee breaks Laundry Medical services	Catering / eating arrangements for all learners available for the entire duration of the training programme covering English breakfast (savoury and sweet), hot lunch, and hot dinner allowing for different dietary requirements (i.e. vegans, gluten free meals, no pork meat) offering a variety of different types of food (at least 2 side vegetable options), meat and fish offered for lunch and dinner, soups, pasta/rice, bread, fresh fruits/dessert. At least 3l of mineral water per day Separate canteen for Frontex staff and trainers - separation could be realised according to the time of use Cafeteria providing coffee, tea, water, fruit juices, sandwiches (including vegetarian options), yogurts and snacks, a variety of fresh fruit twice per day as part of the daily catering (or catering services for twice a day coffee breaks) Possibility to prepare, upon request by Frontex (e.g. in case of activities taking place outside the Training Centre), at least 2 types of take-away meal sets made by 2 sandwiches each (nutritionally complete, with a good balance of protein, carbs, fat, and fibre), vegetables and fruit, allowing for different dietary requirements (i.e. vegans, gluten free meals, no pork meat) and including mineral water and juice Free laundry and ironing services for learners' personal belonging on a weekly basis Bedroom services and laundry collection and delivery for sick learners Availability of washing machines and dryers for self-	Quantity adjusted the hosting ca	to based applica apacity	be on nt's
	service laundry			

Medical service, English speaking or with English speaking	
support, in the training centre or at close distance	
(maximum 5 km) including weekends and festivities	
Regular transportation for learners, trainers and Frontex	
staff between the facilities within the Training Centre if	
the distance exceeds 0.5 kilometers (walking range).	

REQUIREMENTS PER TRAINING MODULE N.B: the duration of each Module is indicative			
MODULE 1 - Generic Studies Approximate duration: 6 weeks	EQUIPMENT AND SERVICES Available from week 1 of the Operational Training		
	 20 fire starter (magnesium) 1 rope: length 5 metres, diameter min 8.6 mm 30 rope pieces around 1,5 - 2 metres to practice knots diameter min 8.6 mm - max 14 mm 50 emergency flares or smoke to mark evacuation site 25 mess tins to boil water Obstacles course (military or improvised) including water obstacles Medical/first aid support during all training activities Training field, simulation site for outdoor activities: flashbangs, sound and smoke grenades/pyrotechnics or other technical solutions to create audio and visual distractions (to create at least 20 minutes of visual and sound distractions per group) 5 GPS trackers with live view tracking 2 stretchers or foxtrot litters Self-defence sport facility (with tatami mats allowing for the training of 2 or 3 groups up to 25 trainees each simultaneously). Each tatami size 15mx15m = 225sm.; Gyms with weights up to 25 participants with following equipment: Crossbars for pull-ups Gymnastic rings Rowing machines Rack rig 	Fixed quantity - no adjustment needed	

	Plyo boxes	
	Barr with different weights and locks	
	Surface for throwing weights	
	Resistance bands	
	Foam rollers	
	• Mats	
	Medicine (exercise) ball	
	• 10 judo/grappling or similar mannequin	
	Specific equipment shared with other Modules - pleas	se see the last table below
MODULE 2 -		
Legal basis of		
border and coast	EQUIPMENT AND SERVICES	
guard activities	Available from week 7 of the Operation	onal Training
Approximate		
duration: 2 weeks		
	No special equipment needed in addition to what is	defined under the general
	requirements	
MODULE 3 -		
Tactical and		
force measures,		
firearms training		c
Duration	EQUIPMENT AND SERVICES	
horizontally	Available from week 1 of the Operation	
distributed over		
the Operational		
Training		
 Shooting 	• Active Hearing protection (Earmuffs) per	Quantity to be adjusted
equipment	learner;	based on the applicant's
and support	• 2.000 rounds 9x19 mm ammunition per learner	hosting capacity
	• 60 IDPA targets (carboard or paper one) per	
	learner	
	• 1000 Target Patches per learner	
	• UTM, FX ammunition (minimum 100 rounds per	
	learner)	
	Maintenance kit - for every weapon	
	• Minimum 20 mobile barricades per shooting	
	range (e.g. wood, plywood, etc.)	

[]	50 minutes of anti-surger of the balance by the bal	Fixed quantity and
	• 50 pistols of only one of the below kinds (listed	Fixed quantity - no
	in order of preference):	adjustment needed
	1. Glock 45/45 MOS or Glock 19X (most	
	preferred option)	
	2. Glock 17, or 47/47 MOS	
	3. Any other 9X19 mm striker fire pistol with	
	similar dimensions and controls as Glock 45.	
	• 60 gun holsters (Glock 45 MOS) with Level III	
	retention system;	
	• 60 double magazine pouches;	
	• 5% of total number of pistols and holsters for	
	left-handed learners;	
	• 10 Active Hearing protection (Earmuffs)	
	(specifically for the needs of trainers)	
	• 50.000 rounds 9X19 mm ammunition (specifically	
	for the needs of trainers)	
	• 50 simunition pistols (UTM, FX or other similar)	
	• 500 pieces of 9x19 mm Dummy rounds to	
	simulate jams	
	• 5 Shooting timers (e.g. CED 7000 or similar)	
	• Minimum 50 Air soft guns (Glock 45 or Glock 19X),	
	with 2 spare magazines, plastic BBs (500 per	
	learner) and air for filling	
	• Adequate protective gear for AirSoft scenarios -	
	mandatory face, neck and genital protection	
♦ Coercive	• Tatami shoes to be delivered as personal	Quantity to be adjusted
measures	• ratalli shoes to be delivered as personat equipment (for every learner).	based on the applicant's
equipment		hosting capacity
equipment	• Force training protective gear and suit (set for personal use for each learner):	nosting capacity
	 cotton gloves (for personal use inside boxing gloves - for every learner), 	
	 boxing hand/wrist wraps (for personal use - 	
	for every learner)	
	 2 mouthguards for every learner 	
	• Force training protective gear and suit (set to be	Fixed quantity - no
	shared among learners):	adjustment needed
	 100 boxing gloves 	

	 100 pairs of shin pats (protection for legs) 50 Large hitting pads 50 pairs hitting mitts First response equipment: 50 shields 50 anti-riot helmets (with face shield and neck protection personal protection equipment) 2 "Redman" suits for practical scenario training + equipment 	
MODULE 4 - Border Checks Approximate duration: 10 weeks	EQUIPMENT AND SERVICES Available from week 9 of the Operational Training	
✤ Field visit Land BCP	One-day long field visit to land BCP(s) (road, rail): learners will be observers. The visit should include both elements of border surveillance (availability of monitoring systems and other equipment used to regulate border crossing activities) and border checks (1st line border checks and second line border checks - specific equipment and activities). Transportation to the BCP(s) and back to the Training Centre should be provided, as well as accommodation, if needed.	
✤ Field visit Sea BCP	One-day long field visit to a sea BCP (Seaport): learners will be observers. The visit should include both elements of border surveillance and border checks (1st line border checks and second line border checks - specific equipment and activities). Transportation to the BCP and back to the Training Centre should be provided, as well as accommodation, if needed.	
✤ Field visit airport BCP	One-day long field visit to an airport. Learners will be observers. The visit should include both elements of airport surveillance (availability of monitoring systems and other equipment used observe the activity in the airport) and border checks (1st line border checks and second line border checks - specific equipment and activities). Transportation to the BCP and back to the Training Centre should be provided, as well as accommodation, if needed.	
 Travel document management equipment 	 3 Mobile / portable devices for checking travel documents and accessing relevant training (simulation) databases related to border checks 	

	(i a CIC VIC (EADO EEC) if accribite in Function	
	(i.a. SIS, VIS, iFADO, EES), if possible in English	
	language	
	• 25 Regula document readers, Model name:	
	7034M.111 S/N 7E3606BA90373 USB "plug and	
	play" microscopes working with MS Windows	
	Camera app	
	• 2 entry and 2 exit Schengen stamps for land	
	borders	
	• 2 entry and 2 exit Schengen stamps for sea	
	border	
	• 2 entry and 2 exit Schengen stamps for air border	
	• 2 entry and 2 exit Schengen stamps for railway	
	border	
	2 Red and black ink for stamps	
	• 2 Fingerprint scanners for accessing VIS,	
	EURODAC and AFIS	
	• Minimum 5 toolkits for classic fingerprinting with	
	ink (Ink and paper for fingerprinting)	
	• Minimum 2 Mobile live scan fingerprinting	
	devices	
	• 3 burgas for simulation exercise(s)	
✤ Travel	 3 burgas for simulation exercise(s) Document examination equipment:	Quantity to be adjusted
 Travel document 		Quantity to be adjusted based on the applicant's
	Document examination equipment:	
document	 Document examination equipment: 1 UV torch (or devices with UV light for 	based on the applicant's
document	 Document examination equipment: 1 UV torch (or devices with UV light for document examination. Can be also with 	based on the applicant's
document	 Document examination equipment: 1 UV torch (or devices with UV light for document examination. Can be also with other sources of light) per learner 	based on the applicant's
document	 Document examination equipment: 1 UV torch (or devices with UV light for document examination. Can be also with other sources of light) per learner 1 Docu Box (basic with different sources of 	based on the applicant's
document	 Document examination equipment: 1 UV torch (or devices with UV light for document examination. Can be also with other sources of light) per learner 1 Docu Box (basic with different sources of light) per group of learners (8 expected in 	based on the applicant's
document	 Document examination equipment: 1 UV torch (or devices with UV light for document examination. Can be also with other sources of light) per learner 1 Docu Box (basic with different sources of light) per group of learners (8 expected in total, to be confirmed at later stage) 	based on the applicant's
document	 Document examination equipment: 1 UV torch (or devices with UV light for document examination. Can be also with other sources of light) per learner 1 Docu Box (basic with different sources of light) per group of learners (8 expected in total, to be confirmed at later stage) 1 genuine passport + 1 forged / counterfeit 	based on the applicant's
document	 Document examination equipment: 1 UV torch (or devices with UV light for document examination. Can be also with other sources of light) per learner 1 Docu Box (basic with different sources of light) per group of learners (8 expected in total, to be confirmed at later stage) 1 genuine passport + 1 forged / counterfeit passport for final assessment multiplied by the 	based on the applicant's
document	 Document examination equipment: 1 UV torch (or devices with UV light for document examination. Can be also with other sources of light) per learner 1 Docu Box (basic with different sources of light) per group of learners (8 expected in total, to be confirmed at later stage) 1 genuine passport + 1 forged / counterfeit passport for final assessment multiplied by the number of learners/trainees who take the 	based on the applicant's
document	 Document examination equipment: 1 UV torch (or devices with UV light for document examination. Can be also with other sources of light) per learner 1 Docu Box (basic with different sources of light) per group of learners (8 expected in total, to be confirmed at later stage) 1 genuine passport + 1 forged / counterfeit passport for final assessment multiplied by the number of learners/trainees who take the assessment 	based on the applicant's hosting capacity
document	 Document examination equipment: 1 UV torch (or devices with UV light for document examination. Can be also with other sources of light) per learner 1 Docu Box (basic with different sources of light) per group of learners (8 expected in total, to be confirmed at later stage) 1 genuine passport + 1 forged / counterfeit passport for final assessment multiplied by the number of learners/trainees who take the assessment Advanced checking equipment (VSC, Regula, 	based on the applicant's hosting capacity Fixed quantity - no
document	 Document examination equipment: 1 UV torch (or devices with UV light for document examination. Can be also with other sources of light) per learner 1 Docu Box (basic with different sources of light) per group of learners (8 expected in total, to be confirmed at later stage) 1 genuine passport + 1 forged / counterfeit passport for final assessment multiplied by the number of learners/trainees who take the assessment Advanced checking equipment (VSC, Regula, etc.) 	based on the applicant's hosting capacity Fixed quantity - no
document	 Document examination equipment: 1 UV torch (or devices with UV light for document examination. Can be also with other sources of light) per learner 1 Docu Box (basic with different sources of light) per group of learners (8 expected in total, to be confirmed at later stage) 1 genuine passport + 1 forged / counterfeit passport for final assessment multiplied by the number of learners/trainees who take the assessment Advanced checking equipment (VSC, Regula, etc.) Minimum of 50 samples of security documents - 	based on the applicant's hosting capacity Fixed quantity - no
document	 Document examination equipment: 1 UV torch (or devices with UV light for document examination. Can be also with other sources of light) per learner 1 Docu Box (basic with different sources of light) per group of learners (8 expected in total, to be confirmed at later stage) 1 genuine passport + 1 forged / counterfeit passport for final assessment multiplied by the number of learners/trainees who take the assessment Advanced checking equipment (VSC, Regula, etc.) Minimum of 50 samples of security documents - Genuine Documents/Specimens (e.g. passports, 	based on the applicant's hosting capacity Fixed quantity - no

	various EU Member States, Schengen Associated	
	Countries and 3rd countries	
	 Samples of security paper with different 	
	watermarks, security fibres, planchettes,	
	security threads, samples of security elements.	
	(e.g. 20 different security elements)	
	Minimum of 50 samples of fraudulent documents	
	containing all types of fraud from various EU	
	Member States, Schengen Associated Countries	
	and Third Countries:	
	• Counterfeits;	
	 Forged documents (photo/image 	
	substitution, data alternation, page	
	substitution);	
	 Stolen blanks; 	
	 Fraudulently obtained genuine documents; 	
	 Pseudo documents; 	
	 Examples of altered/falsified border stamps 	
	and visas in the travel documents.	
	• Minimum of 50 samples of specimens of each	
	category of registration documents and other	
	relevant documents for vehicles, drivers and	
	cargo from various EU Member States, Schengen	
	Associated Countries and 3rd countries.	
	• Minimum of 50 samples of specimens of each	
	category of relevant documents for vessels,	
	sailors and cargo from various EU Member States,	
	Schengen Associated Countries and 3rd	
	countries.	
✤ Access to	• Access to document training databases (e.g.	Quantity to be adjusted
travel	iFADO, Frontex reference manual) for	based on the applicant's
document	demonstration purpose)	hosting capacity
databases	• Access to EUVID, simulated versions of SIS and	
	VIS, SLTD, Eurodac, INTERPOL, possibility to	
	demonstrate functionality of EUCARIS, etc. for	
	training purpose (when possible the training	
	databases with English language interface)	
MODULE 5 -	EQUIPMENT AND SERVICES	;

Lar	nd and	Available from week 17 of the Operation	onal Training
ma	ritime border		
sur	veillance		
Ap	oproximate		
dur	ration: 8 weeks		
*	Maritime	Embarking on a vessel used for coast guard function	s related activities and for
	field visit	patrolling the sea border/land border on a river or	a lake. One -day long field
		visit for each group to sea border area should include elements of coast guard	
		functions (search and rescue - SAR, environmental pro	tection and control, fishery
		inspection and control, border surveillance and border control); transportation	
		to the place needed.	
		Optional: remote piloted aircraft (RPA) system for	demonstration purposes of
		tactical support during land/sea border surveillance.	
		Optional: possibility for man-over-board exercises	with student on board or
		witnessing from the port.	
*	Land border	Field visit: patrolling in shifts in land border surveilla	nce related tasks. One day
	surveillance	long field visit for each group to land border area; t	ransportation to the place
	field visit	needed.	
		Optional: remote piloted aircraft (RPA) system for	demonstration purposes of
		tactical support during land/sea border surveillance	
*	Sea border	Safety on board training:	Fixed quantity - no
	surveillance	• open water or indoor pool (or outdoor pool in	adjustment needed
	equipment	summertime) <u>(as per general requirements)</u>	
		• 3 SOLAS throw overboard, training life rafts	
		(with reinforced rubber for extra durability) for	
		minimum 25 people	
		• 1 electric pump to inflate the life raft	
		• 1 trampoline, or other upper stand for the	
		trainees to perform jump in the water (at least	
		2 meters high)	
		• 1 lifebuoy	
		• At least 1 lifeguard standby, to ensure the safety	
		of the trainees and trainers (as per Annex 2 to	
		the Call for Proposals)	

	• 1 set of books (in English) for demonstration:	
	MARPOL, IAMSAR, FIRST AID MANUAL, SOLAS,	
	ISPS CODE, LSAR Manual and MEDEVAC	
 Land border 	3 cooled thermal cameras	Fixed quantity - no
surveillance	• 35 head lamp sets (LED) or tactical lamps	adjustment needed
equipment	• 15 flags to mark eventual places of illegal border	
	crossings	
	• 300 m forensic marker tape	
	• 10 first-aid complete kits (additional 50 bandage	
	rolls, 10 tourniquets, 10 thermal foils to be	
	replaced when used).	
	• 9 blankets	
	• First-aid dummies full body (adult and baby)	
	• 35 portable devices with pilot apps of relevant	
	databases	
	15 different fake rubber wounds (hand, leg) for	
	practical exercises (scenario based)	
	Training of "service vehicles for border	
	surveillance":	
	• Patrol held/operated RPAS (UAV/UAS/DRONE) -	
	minimum 1, optimal 3	
MODULE 6 -		
Prevention,		
detection and	EQUIPMENT AND SERVICES	-
combating cross-	Available from week 21 of the Operation	
border crime		onat training
Approximate		
duration: 4 weeks		
Field visit to	Visit to a forensic laboratory (optional) (if organised,	transportation for the
a forensic	participants shall be provided)	
lab		
 Forensic 	• 2 Perimeter/security police tapes/police	Fixed quantity - no
equipment	protection grids	adjustment needed
	• 2 Complete PPE (Personal Protective Equipment)	
	• 2 Fingerprints trace/evidence collection kits	

		• 2 Biological traces collection Kits (tubes,	
		tweezers, swabs, forceps, marking labels,	
		envelops)	
		2 Physical traces/evidence collection kits	
		 2 forensic lights kits 	
		2 Forensic meter rulers (if not included in kits)	
		2 Forensic weapons packaging boxes (if not included in life)	
		included in kits)	
		• 2 Sets of forensic markers (letters A to Z and	
		numbers 0 to 9)	
		6 Faraday bags for electronic equipment	
		collection	
		6 Forensic stubs for collecting traces of firearm residues	
		• 3 Sets of scenic props to simulate crime	
		scenarios with firearms, bladed weapons or	
		mock knives, cell phones, empty cans, cigarette	
		butts, candy wrappers, etc.	
		 2 dummies to simulate a dead body 	
		 3 different sizes of bag labels for police 	
		registrations	
		 3 different sizes of petri dishes/boxes 	
		 3 different sizes of forensic packaging for non- 	
		biological traces/evidence with security and	
		evidence custody record	
		 3 different sizes of forensic packaging for pieces 	
		of clothing containing biological traces/evidence	
		with security and evidence custody record	
*	Interviewing	1 room for the interview with 1 video camera	Fixed quantity - no
	5		adjustment needed
*	Smuggling of	• 2 sets of drug examples or similar materials for	Fixed quantity - no
	drugs	training purposes	adjustment needed
		• 2 crutches	
		• 2 drug tests (a kit for quick analysis of different	
		types of drugs)	
		2 spectrometers	

 Smuggling of 	2 explosives test	Fixed quantity - no
weapons	• 2 sets of samples of explosives	adjustment needed
	• CBRN (WMD) detectors (if possible):	
	\circ Radioactive and nuclear materials	
	detectors such as: Personal pager,	
	Gama/neutron detector, identifier.	
	• Chemical/explosive materials detectors	
	 Biological 	
	• CBRN (WMD) training materials or simulator kits	
	to simulate detection and contamination	
	• 5 converted weapons (2 blank firing weapons, 2	
	airsoft weapons, 1 flobert weapon)	
	• 5 3D printed weapons (different models)	
	• 5 semi-finished or 3D printed components to	
	build a weapon (lower receiver)	
 Vehicles 	• 2 sets of specific tools (mechanical and	Fixed quantity - no
	electronical) and equipment for vehicle control,	adjustment needed
	for stolen car detection/identification, such as	
	e.g.:	
	 Paint thickness gauge 	
	 OBDII reader 	
	 Video borescope (portable) 	
	\circ 2 detectors for jamming devices	
	(optional)	
MODULE 7 -	EQUIPMENT AND SERVICES	5
Return	Available from week 33 or 39 or 40 of the Operation	
Approximate	the group of learners	at training, depending on
duration: 2 weeks		

	Determ		Final mantitum as
*	Return	2 manual metal detectors	Fixed quantity - no
	operation	20 French body cuffs	adjustment needed
	equipment	• 10 spit masks	
		• 50 velcros	
		• 100 transparent zipped plastic bags (approx.	
		34x47 cm each)	
		• 50 luggage tags/labels	
		Minimum 10 standard transparent plastic bags	
		• 20 flags for destination country 1	
		• 20 flags for destination country 2	
		• 2 baby-stroller	
		Restrooms	
		• Suitable areas to serve as waiting area with seats	
MC	DULE 8 -	EQUIPMENT AND SERVICE	c
Pro	ofile training		
Ap	proximate	Available from week 35 of the Operational Training only for Officers and Group Leaders	
du	ration: 11		
we	eks		
*	Information	No special equipment needed in addition to what is	s defined under the general
	Officer (IO)	requirements	-
	profile		
*	Debriefing	In addition to what is defined under the general rec	
	Officer (DBR)	of debriefing fictional interviews the following equip	ment is requested:
	profile	For each group of learners (8 expected in total, to	
		be confirmed at later stage):	
		1 movable table	Quantity to be adjusted
		4 movable chairs	based on the applicant's
		• 1 pencil	hosting capacity
		• 1 pen	5 1 2
		• 1 notebook	
		1 bottle of water and glasses	
		4 toys/teddy bears	Fixed quantity - no
		4 boxes of biscuits	adjustment needed
		4 coffee machines	
*	Advanced	In addition to what is defined under the general requ	uirements and in the Module
	Basic	4 - Border Checks, the following equipment is reques	ited:

Document	• 1 genuine travel document (passport/ID) from	Quantity to be adjusted
Officer	the following categories for every learner:	based on the applicant's
(ABDO)	 Biodata page with paper substrate 	hosting capacity
profile	 Biodata page with polycarbonate substrate 	
	\circ Biodata page with hybrid substrate	
	• 1 counterfeit passport for every learner	
	• 1 forged security document for every learner	
	• 1 counterfeit ID card for every learner	
	• 1 forged ID card for every learner	
	• 1 counterfeit Schengen visa for every learner	
	• 1 forged Schengen visa for every learner	
	N.B: Passports and IDs can be from EU Member	
	States or non-EU countries	
	• In addition to the above, 1 passport (not	
	marked as Specimen) for every learner is	
	needed for the final assessment. These	
	documents must be different from those	
	provided above.	
 Cross-Border 	In addition to what is defined under the general requ	irements and in the Module
Crime	6 - Prevention, detection and combating cross-bo	order crime, the following
Detection	equipment is requested:	
Officer -	Protective equipment for participants:	
Land	 1 knees protection per learner 	
(CBCDO)	 1 protective glass per learner 	
profile	\circ 1 heavy glove (safety work gloves,	
	protective gloves, thin but cut-resistant)	Quantity to be adjusted
	per learner	based on the applicant's
	 1 Plastic lever set (composed by 5 pieces) 	hosting capacity
	per learner	
	• 1 Telescopic mirror per learner (same as for	
	• 1 Telescopic mirror per learner (same as for MVCDO profile)	
	 1 Telescopic mirror per learner (same as for MVCDO profile) 1 Small Telescopic magnetic stick per learner 	
	 1 Telescopic mirror per learner (same as for MVCDO profile) 1 Small Telescopic magnetic stick per learner 2 kits / Samples of weapons - genuine and fake, 	
	 1 Telescopic mirror per learner (same as for MVCDO profile) 1 Small Telescopic magnetic stick per learner 2 kits / Samples of weapons - genuine and fake, parts of weapons, ammunition, bullets; 	Fixed quantity - no
	 1 Telescopic mirror per learner (same as for MVCDO profile) 1 Small Telescopic magnetic stick per learner 2 kits / Samples of weapons - genuine and fake, parts of weapons, ammunition, bullets; Technical equipment for vehicles search: 	Fixed quantity - no adjustment needed
	 1 Telescopic mirror per learner (same as for MVCDO profile) 1 Small Telescopic magnetic stick per learner 2 kits / Samples of weapons - genuine and fake, parts of weapons, ammunition, bullets; 	

the training on Cross-Border Crime
Detection Officer - Land (CBCDO) profile
the following quantities shall be provided:
 4 cars
 1 bus (with minimum 25 passenger
seats)
 1 truck (fridge and tarpaulin with ribs)
 4 motorbikes
• At least 4 buster density meters (K910G);
$_{\circ}$ At least 4 minimum handheld explosive -
drug detector (Sabre 4000)
\circ 4 kits of collective equipment (tools)
including for each:
 1 Big box - Transport trunks/ box used
for the transport of the purchased
equipment-
1 Code locker
 1 Tools box (Nb: big enough to put
inside at minimum all the tools required
below)
 1 kit of several screwdrivers
 1 kit of Several removing bolts (size 11,
9, 10)
 1 kit of pliers
 1 bolt cutter
 1 folding ladder (2,6m)
 1 crowbar
 1 meter tape (8m)
 1 laser meter
 1 big folding telescopic inspection
mirror
 30 centimetres in diameter, with castor
and lighting
 1 big flashlights / torch
 1 metal detector
 1 endoscope with a screen
 Protective equipment for participants:
Car panel removal kit

	Plastic levers
♦ Motor-	 Car removal tools Car body tools Portable Underbody Inspection Mirror Telescopic Inspection Mirror Pack of 5 Carrying bags Damageable luggage or trolley (different sizes) with items (clothes and personal belongings) 2 baby dolls (dressed up like a baby) with baby stroller In addition to what is defined under the general requirements and in the Module
Vehicle Crime	6 - Prevention, detection and combating cross-border crime, the following equipment is requested:
Detection (MVCD) profile	 MVCDO kits composed of: 1 Telescopic mirror per learner (same as for CBCDO profile) 1 handheld UV flashlight per learner 1 Apexel clip-on len (magnification 20x or more) or Electronic microscope (paired or attached to the phone) per learner 1 Plastic wedge for removal of plastic parts per learner Paper towel for car parts cleaning
MODULE 8 Operational leadership training for the Frontex Group Leaders Approximate duration: <u>maximum</u> 5 weeks MODULE 9 Operational Leadership training for the	EQUIPMENT AND SERVICES Available from week 31 of the Operational Training only for Section Leaders and Commanders (Module 8) and from week 37 for Group Leaders (Module 9)

Frontex Group			
Leaders			
Approximate			
duration:			
maximum 6			
weeks			
 Operational Leadership Training (OLT) 	No special equipment needed in addition to what is defined under the general requirements and in the Modules 4 (Border Checks), 5 (Land and maritime border surveillance) and 6 (Prevention, detection and combating cross-border crime)		
 Frontex Tactical Support Task (TST) 	No special equipment needed in addition to what is defined under the general requirements		
 Frontex Tactical Support Officer - Logistics (FTSO-SL) profile 	No special equipment needed in addition to what is defined under the general requirements		
MODULE 9 - Operational Management training for the Frontex Section Leaders Approximate duration: <u>maximum</u> 9 weeks	EQUIPMENT AND SERVICES Available from week 35 of the Operational Training only for Section Leaders and Commanders		
	No special equipment needed in addition to what is defined under the general requirements		
MODULE 10 (<u>for</u> <u>Commanders</u>) - Operational Management training for the	EQUIPMENT AND SERVICES Available from week 33 of the Operational Training only for Commanders		

Frontex Section	
Leaders	
Approximate	
duration:	
<u>maximum</u> 3	
weeks	
	No special equipment needed in addition to what is defined under the general
	requirements
Final exercises	
Approximate	
duration: 4 days	
distributed across	EQUIPMENT AND SERVICES
the Operational	
Training	
	No special equipment needed in addition to what is defined under the general
	requirements and for the other Modules.

EQUIPMENT AND SERVICES SHARED AMONG MODULES

N.B: the items and services listed below shall be made available during the whole implementation of the Modules concerned

	• 7 adult CPR manikins (dressed)	Fixed quantity - no
MODULE 1	• 7 child CPR manikins (dressed)	adjustment needed
	• 7 sets of AED training systems	
	100 sanitary face masks	
	• 100 one-way valves	
	100 mouth/nose pieces	
	11 epinephrine synergies	
	• 100 packs of gauze pads (10x10cm)	
	• 50 bandage rolls	
	Cleaning materials for the manikins	
MODULES 1, 3,	50 radio sets (VHF)	Fixed quantity - no
4, 5		adjustment needed
		Quantity to be
	1 map set (topographical maps) of the area, with the	adjusted based on the
	scale of 1:25 000, per learner	applicant's hosting
		capacity
	50 baseplate compasses	Fixed quantity - no
	50 binocular sets	adjustment needed
MODULES 1, 5	• 50 GPS devices with maps and two sets of batteries	
	• 25 night vision/IR goggles such as Nirecon Night	
	Vision Goggles or other similar	
	• 25 uncooled thermal cameras such as: DORUK E/O	
	System Set Cooled Handheld Thermal Camera, Optix	
	Bidentifier 100 Handheld Thermal Cameras or other	
	similar	
		Quantity to be
MODULES 1, 6, 7, 8, 9 (GL)	250 pairs of latex gloves	adjusted based on the
		applicant's hosting
		capacity
MODULES 3, 4,	100 Tactical torches to use the firearm in low visibility	Fixed quantity - no
5,6	scenarios	adjustment needed

MODULES 3, 5	 2 Spray/Lachrymatory agent dispensers with holster (Training version of the RSG-6 Liquid Jet / Gel Spray Container) per learner 100 telescopic batons (E.g. ASP Talon Infinity, NEX Torch batons or similar 21 or 24" batons) (auto lock, collapsible) and holster 100 Training batons (rigid and padded) 	Quantity to be adjusted based on the applicant's hosting capacity Fixed quantity - no adjustment needed
MODULES 3, 5, 6, 7, 8 (CBCDO profile)	Minimum 100 "Blue gun" (Service weapon replica) with hollow barrel - pistol for each learner and instructor with suitable holster	Fixed quantity - no adjustment needed
MODULES 3, 5, 7, 8 (CBCDO profile)	Minimum 100 Handcuffs connected by chain, fitting holster	Fixed quantity - no adjustment needed
MODULES 3, 7	 100 Head protection/helmet (boxing helmets) with face protection 100 Training knifes (plastic or rubber with rigid blade) 	Fixed quantity - no adjustment needed
MODULES 3, 8 (MVCDO and CBCDO profiles)	50 Tactical torch/flashlight with possibility to mount on the weapon to use the firearm in low visibility scenarios (Streamlight TLR1HL or similar); also to be used as part of the activities for the motor-vehicle crime detection officers profile training	Fixed quantity - no adjustment needed
MODULES 4, 5, 6, 7, 8, 9 (GL) MODULES 4, 6,	 All sorts of goods (cigarettes, drinks, training drugs, medicines, ammunition) 20 suitcases/backpacks with personal clothes and other luggage 20 replicas of money (various types) 20 replicas of mobile phones 20 replicas of "third countries" passports / ID / emergency travel documents (various types) 	Fixed quantity - no adjustment needed
8 8	 75 magnifiers (minimum X15 magnification, e.g. Doculus Lumus, Regula, etc.) with the following characteristics: UV-Torch/light 365 nm 	Fixed quantity - no adjustment needed

 Anti Stokes Laser 980 nm 	
 Infra-Red LED 870 nm 	
 Optional) RFID (RFID-Reader for ePassport) 	
Authentic vehicle registration documents	
• Vehicle supporting documents (Insurance, rental	
agreement, leasing agreement, technical inspection	
papers, etc.)	
• Examples of false vehicle documents and	
registration plates from various EU Member States,	
Schengen Associated Countries and other countries	