Technical specifications and assortment of offered products (as annex to the framework contract)

Form A (in the tender)

Please note that minimum products listed must be compatible, i.e. the vendor is responsible for the integration of the products.

σ.		w	2	1	No.
Chest Rig	Pouches and pockets	Ballistic Vest and Plate Carrier	Soft panels	SA ballistic plates	Product group
Chest Rig	Additional parts	Carrier system	back/front/side panels	1.1. chest/back plates 1.2. side plates	Ballistic protection (technical specification) Product
Chest rig is made of lightweight, strong polyester materials or equivalent. Equipped with MOLLE. Can be worn independently using the adjustable strap system.	Carrier system is compatible and comes with additional tactical pouches: Magazine pouches: Front magazine etachable velcro panel/flap Administrative pouch Emply magazine pouch Med pouch Individual pouch Radio pouch (Prc 152 or similar footprint) Tourniquet pouch Grenade pouch Front velcro drop down pouch Front velcro drop down pouch Front velcro drop down pouch Annote grenade pouch Front velcro drop down pouch Annote grenade pouch Annote grenade pouch Jistel magazine (double stack) pouch A0mm grenade pouch 40mm grenade pouch 40mm grenade pouch 40mm grenade pouch A0mm grenade pouch A0mm grenade pouch	Designed specifically for Army (Ground Forces units etc.) Carrier system consist of one 2in.1 system or two separate parts (ballistic vest and plate carrier) that can function and operate as a system. MOLLE webbing system on front, back and sides. Fits Multi or Single Curve Small, Medium, or Large plates. The evacuation grip on the back. Padded Shoulder Straps. Packets on front and back for hard ballistic panels. Adjustable circumferential size and height adjustment. The main sheathing of the vest and additional equipment is made of high-strength polyester fabric or equivalent. Possibility for extra padding. System has a minimum of one quick release on the shoulder and one on the cummerbund. NIR capability.	NIJ 0101.06 IIIA; NATO STANAG 2920 V50 = min, 550 m/s; ballistic material max. 4.9 kg/m2; for operating in adverse climatic conditions (temperature range-40 C to +70 C)	NII level III+ (additional protection at least 5.56x45mm SS109) Stand Alone NII level III+ (additional protection at least 5.56x45mm SS109) Stand Alone	hnical specification) Minimum requirements
YES	YES	YES	YES	VES VES	Does the tenderer offer the specified product? YES/NO
YES	YES	YES	YES	YES	Are the products manufactured in EU7 YES/NO

