

8702 TT First Responder 50 IRR

Measurements:	59 x 34 x 23 cm
Volume:	50 l
Weight:	3,740 kg
Carrying system :	Padded Back-System
Fabric 1:	CORDURA® 700 den IRR
color:	332 stone grey olive



feature

- [1] Padded Back Carrying System
- [2] detachable shoulder straps on the front rucksack
- [3] Handles at sides
- [4] Strong No.10 zipper
- [5] Internal variable fixation points to store medical equipment
- [6] Fixation loops
- [7] IRR properties Material according to TL 8305-0278
- [8] Fixation for scissors etc.
- [9] Side mountings and dimensions suitable for TT Side Pocket 17
- [10] Separate detachable hook-and-loop pockets with transparent cover
- [11] Including a selection of coloured hook-and-loop strips
- [12] Transparent pouches with snap light insert
- [13] Disposable glove compartment from the outside, accessible from the front
- [14] hook-and-loop partitions included for flexible rearrangement of the interior layout
- [15] hook-and-loop surface on the front (fleece) with snap-on light insert
- [16] Bottom loops for slings
- [17] Side slots for SAM® splint rails (11 cm wide) and similar available on both sides
- [18] Removable SRPP panel (Tegris) (21x18 cm), laser-cut hole and slot pattern for bungee cord fixation and hook-and-loop fastening
- [19] Side with 3 MOLLE loops and horizontal loops for additional strap fixation
- [20] Bottom with MOLLE system. Width: 4 Molle loops, length: 6 Molle loops
- [21] MOLLE at the bottom for additional attachment of a TT Tac Pouch 10 MKII
- [22] Removable infusion bag 230 x 220 x 130 mm
- [23] Length-adjustable shoulder straps make carrying large body armour possible

Large paramedic backpack with functional interior layout and extensive equipment. The TT First Responder 50 IRR offers removable pouches, a hook-and-loop panel and various elastic loops to organize comprehensive first aid material individually. It is particularly suitable for handy storage in vehicles. Both the CORDURA® materials and the straps, hook-and-loop fasteners and buckles meet the high German Bundeswehr standards TL 8305-0278 and TL 8305-0281 with regard to the IRR camouflage effect (IRR 650 - 1250nm / 10 - 42%).