

## 8850 TT Modular Pack 30 SL IRR

Measurements:	57 x 26 x 19 cm
Volume:	30 l
Weight:	1,940 kg
Carrying system :	Y2-System
Fabric 1:	CORDURA® 700 den IRR
color:	332 stone grey olive



### feature

- [1] Ergonomically padded back with aluminum support elements
- [2] Y2 Carrying System
- [3] Length-adjustable shoulder straps
- [4] Padded hip fins with zippered pockets, removable with hook-and-loop
- [5] Individually adjustable side compression
- [6] Removable side compression
- [7] Lid pocket
- [8] Lid pocket with small organizer
- [9] Small mesh pockets inside, for storage of small parts such as batteries, etc
- [10] Additional flat zip pocket on the front
- [11] Zigzag rubber lacing
- [12] Daisy chain on the front
- [13] IRR properties Material according to TL 8305-0278
- [14] Antenna ports into the main compartment
- [15] Detachable rear panel with aluminium rail (can be shaped individually)
- [16] Hook-and-loop surface (loop) for patches etc.
- [17] Laser-cut MOLLE system
- [18] MOLLE hook-and-loop on the inside for limitless modularity
- [19] Front with MOLLE system. Width: 4 Molle loops, length: 5 Molle loops
- [20] Sides with MOLLE system. Width: 4 Molle loops, length: 7 Molle loops (1 interruption)
- [21] Incl. 2 hook-and-loop accessory pockets
- [22] Inner pockets with zips

Modular mission backpack with 30 liter volume and adjustable Y2 Carrying System. Despite its 30-liter volume, the TT Modular Pack 30 SL IRR offers a very wide range of back length adjustment and is therefore suitable for both short and very tall people (SL = short to long). The equipment with a MOLLE hook-and-loop surface on the inside and MOLLE in laser-cut design on the outside allows for individual customization and expansion. The backpack is supplied with two hook-and-loop-fastened inner pouches. The side compression is removable and can be threaded to block the zipper. 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%).