



RECOVERY CHEST

EXTRATANK

MAIN FEATURES

- The base is reinforced with a stainless steel framework
- Telescopic handles
- 4 side carry handles
- Large 20 cm (7.87 in) wheels with ball bearings
- The ten-point closure with elastic ropes ensures an airtight seal between the cover and the base for secure transport.



PRODUCT DESCRIPTION: The EXTRATANK is a body recovery transport system equipped with telescopic handles, side carry handles and large wheels to enhance efficiency and ensure operator safety. Designed to minimize the risk of back injuries, it features an upper shell that can be securely fastened with elastic ropes, providing stability during transport. The EXTRATANK can also hold a stretcher or spine board. Constructed from high-density polyethylene, it is shockproof, non-deformable and resistant to chemical and organic agents.

INTENDED USE: Designed for safe and efficient body recovery and transport in challenging environments.

TECHNICAL DATA

Code	ZC00201
Length with handles extracted	276 cm / 108.6 in
Length with handles closed	224 cm / 88.2 in
Width	64 cm / 25.2 in
Height	51 cm / 20 in
Load capacity	220 kg / 485 lbs
Weight	25 kg / 55.1 lbs
Materials	PE, Aluminum, Steel

485 lb
220 kg
LOAD CAPACITY

55.1 lb / 25 kg
DEVICE WEIGHT

Product technical sheet EXTRATANK – Code ZC00201

Rev.0 (06/11/2024)
UNCERTIFIED COPY

©Copyright - This document is property of SPENCER ITALIA S.r.l and can't be reproduced, used and disclosed without the written approval of SPENCER ITALIA SRL.

Spencer Italia s.r.l. a socio unico soggetta a direzione e coordinamento da Protect Medical Holding GmbH
Via Provinciale, n° 12 - 43038 Sala Baganza (PR) Italy - +39 0521 541111 - info@spencer.it - www.spencer.it