

TOTAL

Recovery stretcher



Total recovery stretchers are devices to be used when the morphological characteristics of the intervention area require particularly compact equipment and adherence to the patient.

Total can also be lifted with the aid of hoisting systems fixed to the ground, using the dedicated harness system.

	Specific features
	Belts for towing and lifting
	A system of belts for the assembling of the stretcher and
	subsequently folding before replacing it in the bag
	A system of additional handles for the transport of heavy
	patients by four or eight operators
	Aluminum hook to allow for lifting
	Transport bag in nylon Ripstop
	Hoisting harness in nylon

Technical data			
Stretcher dimensions	2430 x 920 x 3 ± 10 mm		
Bag dimensions	ø 380 x 950 ± 10 mm		
Stretcher weight	6 ± 0,5 kg		
Weight complete system	10 ± 1 kg		
Loading capacity	200 kg		
Stretcher material	Polyethylene		

Accessories			
ST04518A	STX 518 – Two piece universal buoyant		

Class I MD compliant with UE Reg	g. 2017/745
TOTAL YELLOW - RECOVERY	
STRETCHER	
ST04090A	
CND Classification	V9099
Registration number	194201