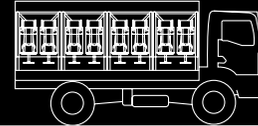
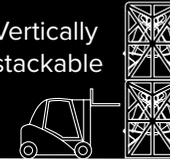


ROPS-4 ROLL OVER PROTECTION SYSTEM

INNOVATION



Vertically
stackable

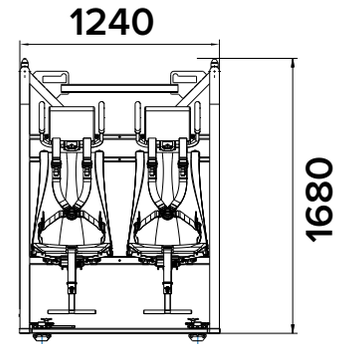


**TRUE TO ITS PROMISE
"SEATS THAT KEEP YOU SAFE",
SEATEC PRESENTS
ITS INNOVATION:**

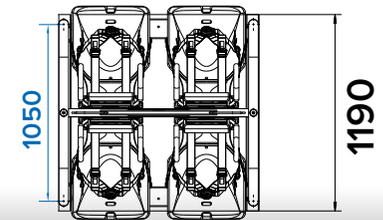
The ROPS pallet, the rollover protection system that offers safety and personal protection to troops on the move.

It has been extensively tested - under the mains regulations - and features a "twist locks" system for secure attachment to the vehicle platform.

PARAMETERS



960
TWIST LOCKS INTERFACE



WEIGHT: 160 KG

According: ECE R66 Rev. 2
DIN 13500: 07/2018
Test N° 202458696



According: ECE R80
Test N° V240816001



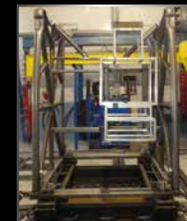
According: ISO 3471: 2008
Test report N° 25/00869



Lateral load



Vertical load



Longitudinal load



Twist locks
fixations

SeatTec

CANVAS SEAT

The development of the ROPS system has also led to the development of a new lightweight seat, CANVAS Seat, which has been added to the range.



62256-0xx/407
Deliflame FR150

According: ECE 16
Approval N° E8*16R08/05*15846*00
TÜV SÜD Czech s.r.o.

FUNCTIONS



Wall fixation in the vehicle



Potential storage via removable backrest



Foldable seat



4-point-harness statics
optional 5 points

GENERAL COMPONENTS



LATERAL HEADREST

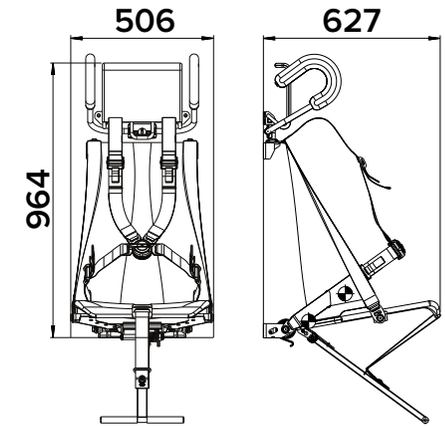
can be set for all percentiles
Protects occupants from side collisions



FOOTREST

Can be stowed away
Height adjustable

PARAMETERS



WEIGHT: 10,7 KG

According: ECE 14 + 33%
Test N° Z230906001



SeatTec

IS A PROFESSIONAL AND INNOVATIVE COMPANY WHICH MADE A GOOD NAME FOR ITSELF IN THE RANGE OF SEATS.

With years of experience, the SeatTec team integrates the full process from design to manufacturing: development, prototype, construction, validation, homologation and serial delivery with the highest requirements. All safety metal parts are mainly produced by ourselves: forming, welding, milling and assembling.

SeatTec Sitztechnik GmbH
Werner-von-Braun-Str. 16
D-92224 Amberg

SeatTec France S.A.S
1, impasse Joffre
F-67202 WOLFISHEIM



seattec.com