EN

FIXED UNDERRUN PROTECTION DEVICE





ACCESSORIES AND COMPONENTS

Underrun protection device



COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV ISO 9001

COMPANY WITH ENVIRONMENTAL SYSTEM CERTIFIED BY DNV ISO 14001

> COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV ISO 3834-2



TECHNICAL DATA

The underrun protection device consists of a transverse end bar supported by a pair of lateral ends. The underrun protection device is designed to be installed on the rear side of trucks. The device is **approved in accordance with the provisions of Regulation UNECE 58**.

Its function is to prevent smaller vehicles (e.g., cars and motorcycles) from being blocked under the truck in a collision. This protection device is built with a heavy-duty structure, compatible with different chassis dimensions and heights.

The rear device is available in the **Stainless steel 304L 1.4307 EN 10088.** The supports are made of **carbon steel S355J2 EN10025-2**, and are available in "short" and "large" versions.



Available versions

Application height (A)	Length	Short support		Large support		
		Light (Ptt ≤ 14 Ton) – Mod. LC	Heavy – Mod. PC	Light (Ptt ≤ 14 Ton) – Mod. LL	Heavy – Mod. PL	
0 mm	2000	18130115E0	18130118E0	18130112E0	18130109E0	
	2150	18130114E0	18130117E0	18130111E0	18130108E0	
	2300	18130113E0	18130116E0	18130110E0	18130107E0	
65 mm	2000	18130121E0	18130124E0	1	1	
	2150	18130120E0	18130123E0	1	1	
	2300	18130119E0	18130122E0	1	1	
90 mm	2000	1	1	18130106E0	18130103E0	
	2150	/	1	18130105E0	18130102E0	
	2300	/	1	18130104E0	18130101E0	
mod. LC	1	mod. PC	mod. LL		mod. PL	





Jurop SpA Via Crosera n° 50 33082 Azzano Decimo, PN (Italy) TEL. +39 0434 636811 FAX. +39 0434 636812 www.jurop.it e-mail: info@jurop.it COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV ISO 9001 COMPANY WITH ENVIRONMENTAL SYSTEM CERTIFIED BY DNV ISO 14001 COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV ISO 3834-2