



WELP
ARMOURING



F7-TLC700

based on Toyota Land Cruiser 76
Protection Level VPAM VR7 / BRV2009 + ERV2010

Its robust construction, as well as its numerous upgrade options make our F7-TLC700 the perfect all-rounder, remaining reliable even under extreme driving manoeuvres and maximum loading.

www.welp-armouring.com

F7-TLC700

based on Toyota Land Cruiser 76

Protection Level VPAM VR7 / BRV2009 + ERV2010

Technical Specifications

Engine	4.5L V8, 1VD-FTV	4.0L V6, 1GR-FE
Fuel	Diesel	Petrol
Steering	LHD / RHD	LHD
Cylinder	8	6
Performance	205 HP	228 HP
Transmission	5 speed, manual	5 speed, manual
Type of driving	4 × 4	4 × 4
GVW	5.000 kg	5.000 kg
Payload	up to 1.000 kg	up to 1.000 kg
Seats	5 – 10	5 – 10
Fuel tank	130 L	130 L



Protection Level VPAM VR7 / BRV2009

Free angle



Calibre	.308 Win. (7.62 × 51)	.223 Rem. (5.56 × 45)
Type	FMJ* / PB / SC	FMJ* / PB / SCP
Mass (g)	9.55 ± 0.1	4.0 ± 0.1
Manufacture / Model	MEN DM 111	MEN SS 109
Distance (m)	10 + 0.5	10 + 0.5
Speed (m/s)	830 ± 10	950 ± 10
Energy (J)	3.289	1.805

A higher or lower protection level for this vehicle is available on request!



Blast Specification VPAM ERV2010

	1 × M67	2 × DM51	AP DM31 (optional)	12,5 kg PETN* (4 m Distance)
Roof		×		
Floor	×	×	×	
Fuel tank		×		
Side blast				×

* equates to 15 kg TNT



THE CHOICE IS YOURS
Safety down to the finest detail!
www.welp-armouring.com