

VALTRA N3-SERIES, TANK AND ARMOUR COMPARISON

JAKE Armour Plate + Aid Frame
JPPT2AR when original Valtra

150 litre steel tank



JAKE Aid Frame goes under the tank reducing the clearance around 8 cm. Material thickness of the tank bottom is around 3 mm.

JAKE Forest Tank 167 litre +
Armour JTANKN2 (no need for

Aid Frame if no Mounting Kit)



JAKE Aid Frame follows the Tank side so the clearance is the best possible. Bottom is completely smooth without protrusions. Tank bottom material thickness is 8 mm.



JAKE Aid Frame goes under the battery case reducing the clearance around 8 cm. Armour thickness is 5 mm.



JAKE Aid Frame follows the Armour side so the clearance is the best possible.

Armour material thickness is 8 mm.



Lappajärvi, Finland

🤎 +358 40 566 4018

info@jake.fi



VALTRA N3-SERIES, TANK AND ARMOUR COMPARISON

JAKE Armour Plate + Aid Frame JPPT2AR when original Valtra 150 litre steel tank



Original battery case stays original and it is not armoured. Armour is fastened partly to the battery case fasteners.

JAKE Forest Tank 167 litre +
Armour JTANKN2 (no need for
Aid Frame if no Mounting Kit)



Original battery case is replaced with armoured and lockable JAKE Battery box which is fastened to the Armour (or Aid Frame when Mounting Kit).



AdBlue-tank is located low and is covered only by 3 mm thick steel. There is no tool box nor mudguard for the staircase.



AdBlue-tank is lifted as up as possible and covered by 5 mm thick steel. Under the staircase is an armoured and lockable tool box. Original staircase mudguard is usable.