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KESLA KERBEROS countermobility | mobility | logistics

KESLA KERBEROS

KESLA Kerberos, developed by KESLA Defence in cooperation with the Finnish Defence Forces, is designed to meet the needs of military engineers in both rural and urban areas. The concept transforms ordinary tractors into countermobility capabilities by combining logistics, mobility and ground drilling capabilities. The Anti-Tank Mine-Laying System offers high-speed deployment of Anti-Tank Mines in various terrains with minimal manpower.

Furthermore, KESLA Kerberos enhances mobility for friendly forces and provides universal logistics solution – both in peace and war, on the road and deep in the forests.

countermobility

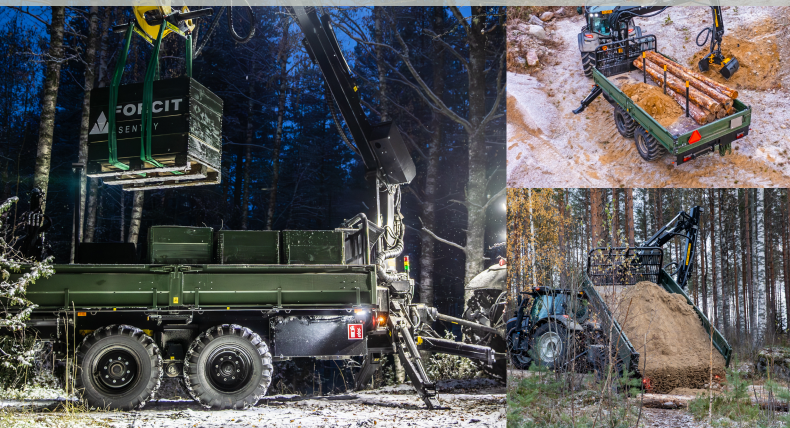
Machined Anti-Tank Mine-Laying System I 8,8 m outreach I Carries 8 mine pallets Max. 47 cm deep ø45cm holes drilled within 10-15 s

mobility

Enabling minor mobility tasks on any terrain I 10 m turning radius Travel speed up to 57 km/h on-road I Hydraulic nave-drive for off-road travel assistance

logistics

12,5 m² platform area I 7,5 m3 platform volume I Dividable platform I Tipping trailer Universal cargo logistics I Pallets I Timber I Sand I Gravel



KESLA Defence Born to defend and protect

KESLA Defence was established to meet a critical need for defence and protection. Collaboration between Kesla and the Finnish Defence Forces led to the development of the first KESLA Kerberos multipurpose trailer, featuring an innovative Anti-Tank Mine-Laying System. Building on six decades of expertise in operating in challenging forest environments, KESLA Defence specializes in developing and manufacturing Military Engineering solutions designed to contribute to a safer world.

Trailer	
Total width	2 598 mm
Total length	7 570 mm
Platform length	5 000 mm
Platform width	2 500 mm
Platform height	600 mm
Load space area	12,5 m ² / 8 x euro pallets
Platform internal volume	7,5 m ³
Ground clearance	630 mm
Own weight with loader and Anti-Tank Mine Drill	9 300 kg
Payload with loader and Anti-Tank Mine Drill	7 100 kg
Maximum total weight	16 400 kg
Tipping angle	40°

The pictured products may include optional accessories. Kesla D

Loader	325T
Maximum reach	8,8 m
Lifting torque, gross	71 kNm
Lifting capacity at 4.0 m	1 335 kg
Slewing angle	380°
Operating pressure	190 bar
Anti-Tank Mine Drill	
Max. hole depth	47 cm
Max. hole diameter	45 cm

Kesla Defence Part of Kesla Oyj www.kesladefence.com **Contact us** tel. +358 207 852 841 kesladefence@kesla.com

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