



Dexter lifts have been manufactured in Finland for 40 years

Towed Dexter lifts are versatile for various applications. Low overall weight and large reach enable use even in demanding locations. Four independently adjustable support legs make it easier to level the lift even on uneven and inclined surfaces. The continuous turning of the boom and the standard driving device provide access to even tight spaces. Thanks to the strong and sturdy frame, towing the hoist is effortless, and even long distances between work sites are no problem.

All Dexter lifts are made from highstrength steel at our own factory in Nokia, and they are light but sturdy for their lifting height. The products are designed for demanding operating conditions, with the goal of operational reliability and operational safety in particular. All maintenance points of the cranes are easily accessible, and the joints are equipped with lubrication nipples. All components that are prone to damage are protected by metal guards.



DX1100

The small and light DX1100 easily moves into tight spaces. With the help of its own driving device, it is easy to move the lift even on the job site. The working height is up to 11 meters.



MAX WORKING HEIGHT 11,00 m



MAX PLATFORM HEIGHT 9,00 m



OUTREACH 6,60 m



WORKING WIDTH 3,60 m



MAX LOAD 130 kg / 1 person



PLATFORM SIZE (I x w x h) 0,70 m x 0,80 m x 1,10 m



PLATFORM ROTATION optional



BOOM ROTATION continuous



BOOM CONTROL proportional



MACHINE LENGTH 5,10 m



MACHINE WIDTH 1.40 m



MACHINE HEIGHT 2,30 m



MACHINE WEIGHT 975 kg



STANDARD POWER SOURCE 230 V / 50 Hz / 1,9 kW



TRACTION DRIVE standard



GRADEABILITY 15 %



