

Lift&Drive



Lift&Drive

70E/ES and 90E/ES

 PRONOMIC

Lift&Drive 70E/ES and 90E/ES

The Lift&Drive 70 and 90E/ES are our neat and maneuverable lifting trolleys, designed with a special focus on ergonomics. The chassis of the trolleys is merely 435 mm wide, making them very light and flexible. We offer a standard version of the trolley, but we have also developed ones that are specifically developed to be used in environments such as larger catering establishments, archives, and pharmacies, where they go by the name "crate lifter".

There are a large number of standard tools to choose from. The masts are equipped with screw drives and are available in different heights. Despite their slight weight the trolleys can handle weights up to either 70 or 90 kg. To ensure maximal safety the trolleys possess a built-in release function, which serves as protection from crushing injuries and prevents the trolley from tipping over.

Technical Specifications for the 70E/ES and 90E/ES

Mast	Overall height, standard	Overall height, low-built	Total lifting height, standard	Total lifting height, low-built	Length of stroke
-250	1442	1413	1123	1094	984
standard	1692	1663	1373	1344	1234
+250	1942	1913	1623	1594	1484
+500	2192	2163	1873	1844	1734
Minimum lifting height, standard, low-built			139, 110 mm		
Total width			498 mm		
Length (without loading platform) standard, low-built			735, 716 mm		
Loading platform (L x W)			440x498 mm		
Wheel diameter (front/rear) standard, low-built			80/100, 50/75 mm		
Max load 70E, 70ES			70 kg		
Max load 90E, 90ES			90 kg		
Dead weight			33 kg		
Battery voltage			24 V		
Battery capacity			6.5 Ah		
Charging voltage			230VAC/50Hz or 115VAC/60Hz		
Material, Lift&Drive 70E, 90E			Chassis in powder-coated steel		
Material, Lift&Drive 70ES, 90ES			Chassis in stainless steel		
Platform can if necessary be moved up 110 mm in the sledge.					

For further info
please contact your
sales representative

PRONOMIC AB
info@pronomic.se
www.pronomic.se

”
One of our main
strengths is that
we're in charge of
both design
and production.
”

 PRONOMIC