

Q-DOZER

An electric Q-Dozer is developed to improve the physical working environment for employees who work with heavily loaded carts/trolleys. The electric trailer ball hitch makes it easy to hook up and handle a wide range of hand carts or other standard trolleys with similar towing options.





Avoid heavy lifting with a Q-Dozer, which with its electric coupling mechanism and powerful electric engine can transport heavily loaded carts and trolleys with ease.

A Q-Dozer can push and pull up to 800 kg on level flooring, which reduces the risk of physical deterioration and work injuries for employees who handle heavy trolleys.

The accelerator box is mounted in the centre of the handlebar. You turn the unit off and on via the accelerator box, from where you can also control the towing unit and select the driving direction and

speed setting. The precise operating speed is determined steplessly using the rotary throttle handle. This makes it easy to adapt the speed to the conditions and one's own walking speed. The Q-Dozer can handle increases of up to 10°.

The Q-Dozer is used for transporting trolleys in sports halls with telescopic tribunes, hand trucks and table trolleys. The Q-Dozer is coupled up to trolleys using the trailer ball hitch and can be extremely useful for internal transport in industrial buildings.

Q-dozer # 102108			
Dimensions	H: 220 mm, W: 340 mm, L: 1200 mm	Charger	6 A
Load-bearing capacity	400 kg	Engine power	500 W
Carrying capacity	800 kg distributed across the entire trolley	Speed	6,5 km/h
Batteries	28 Ah	Driving hours per charge	Up to 4 hours
Battery weight	22 kg	Max. increase at 250 kg load	10° on a solid floor

IMMO A/S Friis Hansens Vej 9 - DK-7100 Vejle +45 7585 8022 hello@immodenmark.dk immodenmark.dk

