

<b>HAND PALLET TRUCK WITH MANUAL LIFT PANTOGRAPH</b>	<p>The lift pantograph is a machine commonly used by companies needing a machine that can be positioned at the same height as the worktable. In the high position the two stabilising bars on both sides of the wheels rest on the ground and ensure that the machine does not move. Therefore, products can be moved from the worktable to the hand pallet truck safely and without the operator having to bend over. Once the work has been completed, the hand pallet truck is lowered to the low position so that the products can be moved elsewhere.</p> <p>TECHNICAL CHARACTERISTICS:</p> <table><tr><td>MODEL:</td><td>N2/SM PANTOGRAPH</td></tr><tr><td>ROLLERS:</td><td>SINGLE</td></tr><tr><td>FORKS:</td><td>540x1150 mm</td></tr><tr><td>CAPACITY:</td><td>1000 Kg</td></tr><tr><td>LIFTING HEIGHT:</td><td>800 mm</td></tr><tr><td>LIFTING:</td><td>MANUAL</td></tr></table> <ul style="list-style-type: none"><li>Structural features ensuring endurance and reliability: tow bar welded to the pump unit coupling, welded pumping cylinder, thrust bearing on the forks support, reinforced frame on higher stress points.</li><li>The single-stage cylinder guarantees more stability and significantly reduces the risk of oil leaks.</li></ul>	MODEL:	N2/SM PANTOGRAPH	ROLLERS:	SINGLE	FORKS:	540x1150 mm	CAPACITY:	1000 Kg	LIFTING HEIGHT:	800 mm	LIFTING:	MANUAL
MODEL:	N2/SM PANTOGRAPH												
ROLLERS:	SINGLE												
FORKS:	540x1150 mm												
CAPACITY:	1000 Kg												
LIFTING HEIGHT:	800 mm												
LIFTING:	MANUAL												
													