

PLS.7

Podest roboczy z bocznymi stabilizatorami.
Safe working platform.



Zaślepka do stopnia PLS.
Cap for step for PLS.



30 Kg
Norma Europejska
UNI EN 131-7

Przechodzi test na przewracanie boczne.
It passes the lateral tilting test.



STANDARD
Stabilizator teleskopowy.
Telescopic stabilizer.



Kompaktowa, lekka i łatwa do złożenia.
Compact size for easy transportation.



Bezpieczna platforma robocza.
Non-slip working platform.



Absolutna stabilność podczas pracy, wygodne i szybkie przemieszczanie.
Absolute stability while working and easy to move.

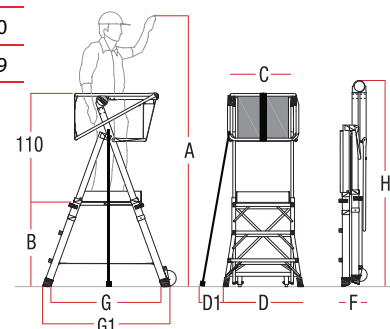
Specyfikacja techniczna / Technical specifications

ART. ITEM	ILOŚĆ STOPNI* N° OF RUNGS*	WAGA (kg) WEIGHT (kg)	A MIN./MAX. (cm)	B MIN./MAX. (cm)	C (cm)	D (cm)	D1 (cm)	F (cm)	G MIN./MAX. (cm)	G1 MIN./MAX. (cm)	H (cm)
PLS3.7	3	31	280/330	80/130	63	70	80	28	107	132/175	205
PLS4.7**	4	37	330/412	130/212	63	82	80	28	148	175/214	260
PLS5.7	5	37	330/438	132/238	63	82	80	28	148	175/214	260
PLS6.7	6	40	360/465	160/265	63	86	80	28	156	194/249	289

























STABILIZATOR W STANDARDZIE / WITH STABILIZER

*ŁĄCZNIE Z PLATFORMĄ ROBOCZĄ / WORK DECK INCLUDED

**MOŻLIWOŚĆ WYKONANIA PLS4.7 NA INDYWIDUALNE ZAMÓWIENIE / IT IS POSSIBLE TO MAKE MODEL PLS4.7 ON REQUEST



Części zamienne / Spare parts

<p>BRAC.PLS2</p> 	<p>BRAC.PLS3</p> 	<p>BRAC.PLS4</p> 	<p>BRAC.PLS</p> 	
<p>Poręcz ochronna dolna do PLS. Bottom safety handrail for PLS.</p>	<p>Poręcz ochronna środkowa do PLS. Middle safety handrail for PLS.</p>	<p>Poręcz ochronna górna do PLS. Top safety handrail for PLS.</p>	<p>Komplet poręczy do PLS. Kit safety handrail for PLS.</p>	
<p>2TAPP78D</p> 	<p>2TAPP78S</p> 	<p>2TAPP35E</p> 	<p>ZPROFPLS.E3P (PLS3)</p> 	<p>ZPROFPLS.E5P (PLS5)</p> 
<p>Stopka zewnętrzna prawa. Right outer foot.</p>	<p>Stopka zewnętrzna lewa. Left outer right.</p>	<p>Stopka 35 mm zewnętrzna czarna. Black PCV outer foot 35 mm.</p>	<p>Element zewnętrzny tył PLS3. Rear outer element for PLS3.</p>	<p>Element zewnętrzny tył PLS5. Rear outer element for PLS5.</p>
<p>ZPROFPLS.E3A (PLS3)</p> 	<p>ZPROFPLS.E5A (PLS5)</p> 	<p>2TAP.30X30R</p> 	<p>2TAPPD35</p> 	<p>PLS.UZKOL</p> 
<p>Element zewnętrzny przód PLS3. Front external element for PLS3.</p>	<p>Element zewnętrzny przód PLS5. Front external element for PLS5.</p>	<p>Zaślepka kwadratowa czerwona 30x30 mm PLS. Cap for step 30x30 mm PLS.</p>	<p>Zaślepka na rurkę Ø 35x1,5 mm czarna. Tube cap Ø 35x1,5 mm black.</p>	<p>Uchwyt z kołami Ø 125 mm do PLS (kpl.). Spare wheel Ø 125 mm for PLS.</p>
<p>4MOCK.PLS</p> 	<p>ZPROFPLS-N.GR3</p> 	<p>ZPROFPLS-N.GR5</p> 	<p>P27</p> 	<p>2CINTA.81(PLS3)</p> 
<p>Mocowanie-uchwyt PLS z podwójnym kołem. Mounting - PLS handle with a double wheel.</p>	<p>Szczebel elem. zewn. PLS3 z kołami Ø 125 mm. Rung with wheels Ø 125 mm for PLS3.</p>	<p>Szczebel elem. zewn. PLS5 z kołami Ø 125 mm. Rung with wheels Ø 125 mm for PLS5.</p>	<p>Blokada drabiny, kompletna do PLS. Adjustment locks for PLS.</p>	<p>Taśma nyl. rozwarcie drabiny 5x81 cm do PLS3 (2 szt.). Nylon tape, opening the ladder 5x81 cm (2 pcs.).</p>
<p>2CINTA.98 (PLS5)</p> 	<p>2CINTA.56</p> 	<p>PLS.STAB.3</p> 	<p>PLS.STAB.5</p> 	<p>PLS.STAB.6</p> 
<p>Taśma nyl. rozwarcie drabiny 5x98 cm do PLS5 (2 szt.). Nylon tape, opening the ladder 5x98 cm (2 pcs.).</p>	<p>Taśma nyl. rozwarcie poręczy 5x56 cm do PLS3 i PLS5. Nylon tape, opening the handrail 5x56 cm.</p>	<p>Stabilizator teleskopowy do PLS3. Telescopic stabilizer for PLS3.</p>	<p>Stabilizator teleskopowy do PLS5. Telescopic stabilizer for PLS5.</p>	<p>Stabilizator teleskopowy do PLS6. Telescopic stabilizer for PLS6.</p>