













UNIVERSALŪS SPARNŪ LAIKIKLIAI

5001364	✓ Laikiklis sparnui \varnothing 42,2	
5009494	✓ Laikiklis sparnui \varnothing 42,2*800	
5009495	✓ Laikiklis sparnui	
5009523	✓ Laikiklis sparnui \varnothing 42,2*800	
5009524	✓ Laikiklis sparnui \varnothing 42,2*700	
5002614	✓ Laikiklis sparnui \varnothing 42,2*750	

5003051	✓ Laikiklis sparnui 670x660x75	 <p>Technical drawing of a bent metal bracket. It shows a vertical section with a horizontal top flange. Dimension A is the width of the top flange. Dimension H is the total height from the bottom to the top of the flange. Dimension S is the thickness of the vertical section. Dimension B is the width of the bottom flange.</p>
5003053	✓ Laikiklis sparnui $\varnothing 42,2 \times 700$	 <p>Photograph of a long metal pipe with a smaller diameter section at one end, likely a transition piece for a propeller.</p>
5003055	✓ Lizdas laikiklio sparno $\varnothing 42,2$	 <p>Photograph of a cylindrical metal propeller hub with a threaded end and a mounting bracket.</p>
5003088	✓ Laikiklis sparnui $\varnothing 42,2$	 <p>Photograph of a metal propeller support bracket with a black handle and a mounting hole.</p>
5009270	✓ Laikiklis sparnui $\varnothing 42,2$	 <p>Photograph of a curved metal propeller support bracket with a mounting hole and a small hook-like feature.</p>

5007302	✓ Laikiklis sparnui ø 42,2	
---------	----------------------------	--