



NO. 00182

Performance Declaration

Certificate No. 0200-CPR-8274 v. 2



1. Construction product type

PcP ramps - Alu 3005 16H66

2. Construction product identification

Straight or curved chutes made of seawater-resistant aluminum and with a non-slip traction in O3. Can be attached with brackets

3. Intended use of the construction product

PcP Alu skates are used as driving chutes when vehicles or other heavy loads have to be loaded on a trailer or let for further transport.

The ramps shall be used with the recommended slope with full contact to surface at foot and beak and shall be used in accordance with the instructions for use.

Otherwise, PcP Corporation A/S cannot accept responsibility for the described performance.

4. Name and address of manufacturer

PcP. Danmark A/S
Sverigesvej 2-4
DK-7480 Vildbjerg

5. Name and address of authorised representative

not relevant.

6. Avcp evaluation and control system

2+

7. Notified body

Force Certification A/S
Park- Alle 345
DK-2605 Brøndby

7A. Notified Approval

Fakultät Bauwesen Technische Universität Dortmund
Untersuchungsbereich Nr. 08.02.24 Belastungsprüfung und Ladeschienen

According to DIN EN 1398
PcP – Corp A/S Duisbergstrasse 13 58339 Breckerfeld



8. Declared Performance

World Cup most important features	Performance	Harmonised technical specification
Geometric data	Meets the requirements for basic geometric tolerances	DS/EN 1090-3
Weldability	Material is suitable for branch welding procedures for aluminium	EN 485/515/573 EN/ISO 5817 - quality level C DS/EN 1090-2 EN 1993-1-1 EN 1011-4
fracture toughness Impact toughness	Fy mine. 180 MPa	EN 1993-1-1 EN 485/515/573
Carrying capacity	Specific static documentation	DS/EN 1990 EN 1999-1
Fatigue strength	N/A	N/A
Fire	Class A1	OS/EN 1090
Release of Cadmium and Cadmium compounds	Not occurring	Declared according to EU standard for the relevant materials.
Emission of radioactivity	Not occurring	Declared according to EU standard for the relevant materials.
Durability		In accordance with the requirements of the Component specification
Exc	EXC 1	DS/EN 1090-1.2; ISO 3834-2
Reference to the component specification	PcP. Denmark NS Technical Catalogue	

9. The performance of the construction product referred to in paragraphs 1 and 2 according with the declared performance in point 8.

This performance declaration shall be issued under sole responsibility by the manufacturer referred to in point 4. Signed for and on behalf of the manufacturer of:

Vildbjerg, april 2021



Michael Habekost
Teknisk Chef