# PiWalk<sup>™</sup> – Product Datasheet



### **PRODUCT DESCRIPTION**

The PiWalk<sup>™</sup> is a walk behind closed loop grit blasting tool to be used with the Pinovo® closed loop grit blasting units PiSys<sup>™</sup> 100 and PiSys<sup>™</sup> 1000.

No significant clean-up or further work is required following the Pinovo® preparation process, the surface is ready for painting or other post-treatment.

The low noise and dust free Pinovo® surface preparation process minimizes the impact on surrounding trades and equipment.

Reuse of Fused Brown Alumina blast media up to 15 times reduces the abrasive media consumption up to 85 %.



### **RECOMMENDED USE**

The PiWalk<sup>TM</sup> is primarily intended for blast cleaning of medium sized, horizontal metal structures.

#### **TOOL PROPERTIES**

**Tool size:** 501 mm x 248 mm x 350 mm

**Nozzle type:** 9.5 mm fan nozzle

**Compressed air consumption:** 9 Nm $^3$ /min (blasting); 5.5 Nm $^3$ /min (vacuum recovery) **Grit consumption:** 7 kg/m $^2$ , depending on operating and surface / coating conditions

Blast width: 70 mm

Capacity: up to 6 m<sup>2</sup>/h, depending on surface / coating conditions

### **ABRASIVE BLAST MEDIA**

Brown Fused Aluminum Oxide (Acc. to ISO 11126-7; Mohs hardness ≥9.0) Grit size F 16 and smaller

#### QUALITY

Primary surface preparation quality: up to SA 3 / SSPC-SP-5 / NACE No. 1

Secondary surface preparation quality: up to P SA 3

Feathered edge

Feathered edges

Surface texture / Anchor profile: up to  $R_z$  110  $\mu$ m, depending on blast pressure, grit size, and surface

## **HEALTH AND SAFETY**

**Noise level:**  $L_{pA} \le 90 \text{ dB at 1m distance (NS 4815-2:2006)}$ 

**Vibration:** Zero vibration

PPE: Minimum requirements
Conformity: (€ ⟨₤⟩ II 2G IIA T4

### ENVIRONMENT

**Contamination:** Zero emission to surroundings

Waste management: Closed loop waste management system

Bergen – Norway November 1st, 2021