

TECHNICAL DATA SHEET

TYTAN

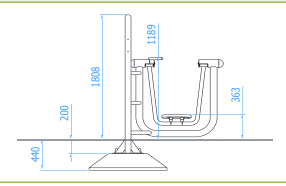
PENDULUM

Catalogue number: 26659

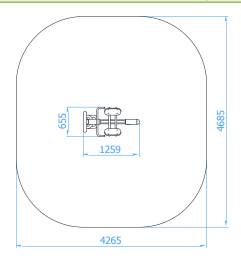
It shall apply from: 24-01-2024	
Max. free fall height:	0,92 m
Product dimensions (length x width x height)	1,26 x 0,66 x 1,81 m
Impact area dimensions: (length x width)	4,27 x 4,69 m
Free zone:	13,3 m ²



Product dimensions



Impact area dimensions



Acceptable shock-absorbing surface:

No requirements

Technical description

- A solid steel construction made of round pipes ø88,9 x 3,2mm
- An arm of the device made of Ø48,3 x 2,9mm pipe with anti-slip footrests of epoxy resin
- The handle made of ø30 x 2mm pipe provides stable support during exercises
- The device mechanism bases on automatic, maintenance-free rubber stringing units
- All steel elements are hot-dip galvanized and painted with an acrylic, structured lacquer
- The device should be mounted to the Pylon of Tytan System series





TECHNICAL DATA SHEET

Working muscles



