

Lino<sup>®</sup>  
leading innovation

22. – 23.5.2019

# DSA **X**

10. Design & Sales  
Automation Konferenz



# **Lino® 3D layout powered by Solidworks & Lino® 3D layout Client**

---

Vorstellung der drei neuen Bundle &  
einer neuen Softwarekomponente.

---

Alexander Krell | Philipp Schreiber

The background of the image is a blue-tinted, isometric 3D rendering of a warehouse or industrial facility. It shows a large rectangular building with a flat roof, surrounded by numerous rectangular storage containers or pallets stacked in rows. The perspective is from an elevated angle, looking down at the layout. The overall color scheme is a monochromatic blue, with the text in white for high contrast.

# **Lino<sup>®</sup> 3D layout powered by Solidworks**

# Rückblick

2007	2008	2009	2013	2014	2016	2018	2019
<b>Gründung</b> der Lino GmbH durch Rüdiger Dehn.	TactonWorks wird Solidworks <b>Gold Partner Produkt</b> und Beginn der Partnerschaft mit Dassault Systèmes Solidworks.	Exklusive Auszeichnung zum weltweiten TactonWorks <b>Certified Service Partner</b> .	Eröffnung des Lino Standorts in Dresden, Start der <b>Software Made by Lino® Entwicklung</b> .	Erstes Software Release von Lino® 3D layout, das Produkt erhält <b>Solidworks Solution Partner</b> Status.	Premiere als Solidworks Solution Partner auf der <b>SolidworksWorld</b> 2016 in Dallas, Texas, USA.	<b>Gian Paolo Bassi</b> CEO von Dassault Systèmes Solidworks hält einen Vortrag auf der DSAK.	Vertiefung der Partnerschaft mit Dassault Systèmes Solidworks, die Lino GmbH wird <b>Solidworks OEM</b> .



# OEM - Bundles – powered by Solidworks



# OEM - Bundles – powered by Solidworks



Lino® 3D layout  
powered by Solidworks

---

Lino® 3D layout  
Solidworks



# OEM - Bundles – powered by Solidworks



Lino® 3D layout Engineering  
powered by Solidworks

---

Lino® 3D layout

Solidworks

Tacton Design Automation Engineer



# OEM - Bundles – powered by Solidworks



Lino® 3D layout Library Creator  
powered by Solidworks

---

Lino® 3D layout

Solidworks

Tacton Design Automation Engineer

Tacton Design Automation Studio





# OEM - Bundles – powered by Solidworks Preise



8.200 €



9.800 €



18.600 €



# Verfügbarkeit



Weltweit



01.10.2019



# OEM - Bundles – powered by Solidworks



A 3D perspective rendering of an industrial facility, possibly a refinery or chemical plant. The scene is dominated by large, cylindrical storage tanks or distillation columns, each with multiple levels of yellow safety railings. A network of pipes and walkways connects these structures. The ground is a flat, light-colored surface. The entire image is overlaid with a semi-transparent blue filter. Centered over this background is the text 'Lino® 3D layout Client' in a bold, white, sans-serif font.

# Lino<sup>®</sup> 3D layout Client

# Lino 3D layout Client - Anforderungen



A 3D perspective rendering of an industrial facility, possibly a refinery or chemical plant. The scene features several large, cylindrical storage tanks or distillation columns arranged in a row, connected by a network of pipes, walkways, and railings. The entire scene is rendered in a monochromatic blue color scheme, giving it a technical and futuristic appearance. The lighting is soft, creating subtle shadows and highlights on the various surfaces and structures.

# Lino<sup>®</sup> 3D layout Client

---

Preview