## **Table of Contents**

License terms .	 4
INTRODUCTION	5

2/5 Printed on 2025/08/22 14:32

3/5 Printed on 2025/08/22 14:32



## Solid Edge 2023 upgrade

#### **Edition for**

## **BHS Corrugated Maschinen- und Anlagenbau GmbH**

March 2023

## License terms

- This training document was created by Dipl.-lng. Arne Peters, Consulting, Training, System Development.
- The information in this training document is subject to change without notice and does not represent a commitment on the part of the author or distributor.
- The information in this training document has been carefully checked, but no liability is assumed for any errors or mistakes.
- The document may only be used in accordance with the terms of this license agreement.
- Distributors who have purchased this training document may distribute the document to their customers as part of training. The document may be used as a whole or in excerpts in unmodified form. This license terms page must be included with the document.
- Resale to other Solid Edge distributors or service providers is excluded.
- Distribution in electronic form requires consent. We can also create individualized documents for distribution to end customers if needed.
- Customers who have purchased or received the document as part of services are not permitted to reproduce or distribute it.
- Changes to the document are not permitted.
- The described software may only be used in accordance with the terms of the license agreement.
- This training document is protected by copyright.

#### **Copyright © 2023 Arne Peters**

All mentioned brands and product names are trademarks of their respective owners.

Sources: Freely available information materials and software from Siemens Industry Software GmbH & Co, Siemens PLM Software

Dipl.-Ing. Arne Peters Consulting, Training, System Development Kanadaweg 3 D-22145 Hamburg Tel: 040 678 80 95

APeters@BSS-Online.de

4/5 Printed on 2025/08/22 14:32

5/5 Printed on 2025/08/22 14:32

# **INTRODUCTION**

The course **"Solid Edge 2023 Upgrade "** is aimed at designers, engineers, draftsmen, designers and others who create 3D models with **Solid Edge**, work in the future with **Solid Edge** version 2023 and want to learn the innovations in this version and use effzient.

Prerequisites:	Experience with <b>Solid Edge</b> , preferably version <b>Solid Edge</b> 2022
Course Objectives:	Learning the new functionalities added in <b>Solid Edge</b> 2023 in theory and practice
Course topics:	Focus of development Overview of the new features in <b>Solid Edge</b> 2023 and other products from the <b>Solid Edge</b> portfolio General Anderungen New features in Surface Sketch & Dimensions General features in 3D New features in Modeling in Part and SheetMetal PMI, PMI Advanced and Model Based Definition\ Generic Design\ Assembly\ <b>Solid Edge</b> Data Management\ Simulation\ Interfaces
Duration:	The duration will be individually adapted by the implementing company depending on the scope and planned content.