



# Storage Hopper and Feeder Hopper Conveyors

Supplementary Operating Instructions

## Table of contents

1.	General information	. 3
1.1	Machine manufacturer	3
1.2	Introduction / purpose of these Operating / Assembly Instructions	3
1.3	Version	3
2.	Layout	. 4
3.	Safety	. 4
4.	Height and inclination adjustment	. 5

### 1. General information

#### 1.1 Machine manufacturer

Robotunits GmbH Dr. Walter Zumtobel Str. 2 A-6850 Dornbirn Tel. +43 5572 22000 200 Fax +43 5572 22000 9200 www.robotunits.com

#### 1.2 Introduction / purpose of these Operating / Assembly Instructions

These Instructions are a supplementary document to the Belt Conveyor Operating Instructions and contain important information regarding the operation and assembly of Robotunits Storage Hopper and Feeder Hopper Conveyors. The Operating and Assembly Instructions for the Belt Conveyor must also be observed when installing and operating Storage Hopper/Feeder Hopper Conveyors!

#### 1.3 Version

Version	Туре	Date
1.0	Supplementary Operating Instructions for Storage Hopper and Feeder Hopper Conveyors: Document created	01.03.2025

### 2. Layout



### 3. Safety

### **General information**

- Possible noise emission due to material dropping onto the metal parts. Wear hearing protection if necessary.
- · Always ensure ergonomic working conditions when filling.

#### In particular, the following must be prevented:



- reaching in between the sheet metal parts and the moving belt during operation.
- removing and manipulating the attachments.
- standing under the machine!



### 4. Height and inclination adjustment

### Safety instructions

- When adjusting the height or inclination, two persons are required.
- When adjusting the height or inclination of the machine or its attachments, the health and safety regulations for employees, safety instructions on the machine and the following instructions must be observed!
- In the interest of a safe work process, operators and users are responsible for complying with regulations.
- The user must check the machine to ensure it is working properly and in good condition each time before carrying out height or inclination adjustment.
- The user must have read and understood the machine's operating instructions.



### Height adjustment

### Inclination adjustment









We reserve the right to alter technical specifications at any time. We assume no liability for typesetting and printing errors.

Austria • Germany • Switzerland • Italy • France • Spain • Czech Republic • USA • Australia

www.robotunits.com