



## Empty Drum Storage System

### 1.1 Capacity of the Installation

- \* Store-in/store-out capacity: .....
- \* Storage capacity: .....drums
- \* Carrying power of one pallet: .....kg
- \* Speeds: .....m/s
  - In/outlet roller conveyor .....m/s
  - Store-in/store-out pusher: .....m/s
  - Horizontal level, complete: .....m/s
  - empty: .....m/s

### 1.2 Can Data

Can name	Volume in ltr.	Ø-drum in mm	Height in mm	Weight in kg	Ø-filling entry
Rolling channel Drum*					

\* new cans acc. to DIN 6643 B11

### 1.3 Installation Data

- \* Site: .....
- \* Ground Condition at Site: .....
- \* Ambient Temperature: .....
- \* Ambient Conditions: .....
- \* Explosion protection for the system at site: .....

### 1.4 Power Supply Data

- \* EL-power supply: .....
- \* Brake Voltage: .....V .....Hz
- \* Control Voltage: .....V
- \* Control System: IP.....
- \* EL-equipment: .....
- \* Air pressure: .....bar