

Carton flow racks

INQUIRY - FORM



Project: _____

Date: _____

Assembly yes no



Delivery address: _____

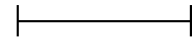
freight yes no

Level	Pos. 1	Weight/Level		kg	Number of bay		Piece	Roller tracks/channel		Piece
		Bay width		mm	Frame per bay		Piece	Straight design		Piece
		Flow depth		mm	Channels per frame		Piece	Picking shelf	6°	15°
	Pos. 2	Weight/Level		kg	Number of bay		Piece	Roller tracks/channel		Piece
		Bay width		mm	Frame per bay		Piece	Straight design		Piece
		Flow depth		mm	Channels per frame		Piece	Picking shelf	6°	15°
	Pos. 3	Weight/Level		kg	Number of bay		Piece	Roller tracks/channel		Piece
		Bay width		mm	Frame per bay		Piece	Straight design		Piece
		Flow depth		mm	Channels per frame		Piece	Picking shelf	6°	15°

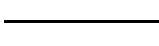
1. Specifications Fortification

AQS Rack Existing rack Type: _____

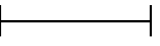





Pallet rack



Distance



Pallet Rack

2. Specifications Container

Cardboard Plastic containers smooth, flat floor Floor with special features conical container

Dimensions of containers Length: _____ mm Height: _____ mm Storage direction length cross

Width: _____ mm Weight: _____ kg

3. Specification

Mounting on

LIFO FIFO Concrete other _____

4. Environment

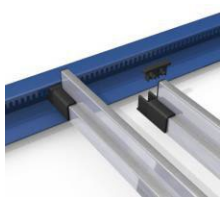
Ambient temperature

7°C - +35°C 0°C - +6°C 0°C - 35°C High humidity Extremely dirty environment Dry

5. Equipment



Brake rollers



Guiding



Push back unit



Brake clamp