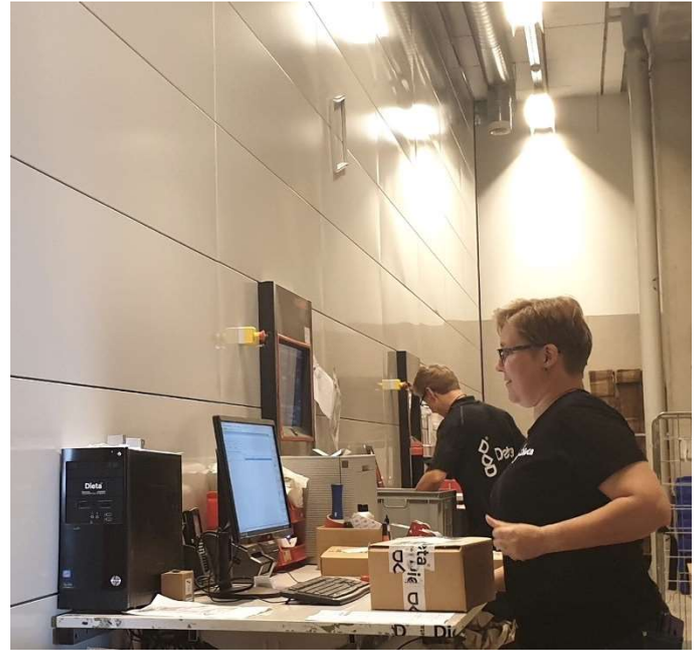


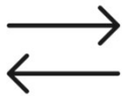
AGILON DELIVERS VALUE TO CUSTOMERS IN

Distribution

- Exact inventory - You can trust the inventory balance of materials
- Space saving up to 40%
- Time-saving in putaway and picking, planning and material rearrangement
- Fast and accurate order processing leads to higher customer satisfaction and loyalty
- 24/7 operations

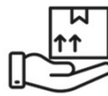


Benefits



+72%

improvement in receiving and putaway



+64%

improvement in picking process



+90%

improvement in warehouse planning

Use cases

Central warehouse for all spare parts delivered for customer orders. Possibility to create a 24/7 unmanned customer service.

Reference Industries



General Manufacturing



Electronics



Agricultural



Defence



Technical Wholesale



Marine

Reference customers



Dieta®



Agilon examples



Small

Application: High-value items
 Height: 6,1 m
 Length: 20 m



Mid-size

Application: Spare parts centre
 Height: 6,1 m
 Length: 72 m



Large

Application: High-volume
 Height: 6,1 m
 Length: 60 m

Bin min size	30x30x30	Number of robots	1-3
Bin max size	600x400x450	Drive speed	3 m/s
Max weight	25 kg	Picking throughput	Up to 500 lines/h
Bin material	cardboard, plastic	Features	Batch picking, PTL, divider box
Number of access points	1-7	Voltage	230V1-phase
Shelf height (usable)	100 – 500 mm	Connectivity	Ethernet, secure VPN
System height	3,1 – 6,1 m	Number of SKUs	100 – 15 000
System length	4 m – up to 100 m	Max number of bins	20 000

