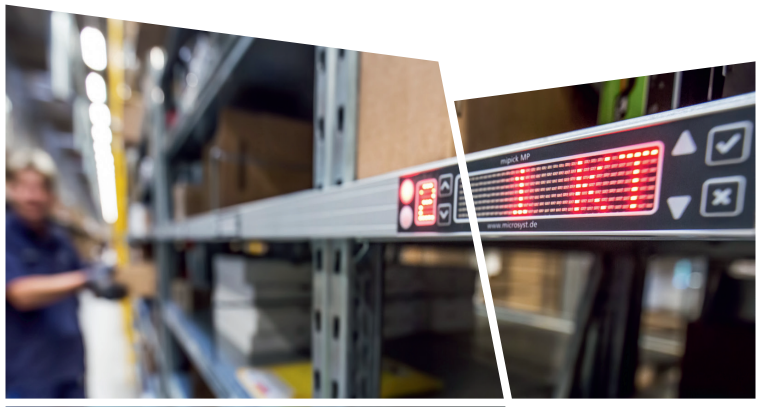
WHITEPAPER

What really matters when selecting an order picking system







WHITEPAPER



Content

1	Intro	oduction	3
2	A clo	oser look at the logistics requirements	4
3	The solutions at a glance		5
	3.1	Goods to Person (GTP)	5
	3.2	Person to goods (PTG)	6
	3.3	Robot-assisted order picking	7
	3.4	Checklist: This is what the different order picking systems do	8
4	The	technology assists people	9
5	Ove	rview of order picking methods and tools	10
	5.1	Goods to person (GTP)	10
	5.2	Person to goods (PTG)	10
	5.3	Pick-by-light	10
	5.4	Pick-by-voice	10
	5.5	Pick-by-handheld	10
	5.6	Pick-by-vision	10
	5.7	Pick-by-Laser	11
	5.8	Pick-to-light	11
	5.9	Pick & pack	11
	5.10	Multi-Order-Picking	11
	5.11	Multiple-stage order picking	11
6	Spec	cial case retrofitting: the solution has to fit the system layout	12
7	Outl	ook: the future of order picking	13



1 Introduction

The productivity of a logistics center largely depends on the efficiency of the picking process. Selecting the right picking solution thus requires some thought. Important parameters in making that decision are the performance, flexibility and ergonomics of the picking system. Once the selection has been made, it is hard to reverse it because the solution is so closely tied to the design of the overall logistics system. Prior to introducing an order-picking method, companies should work with their system integrator to conduct a strategic analysis of their logistics terms of reference and process requirements.



Goods to person (GTP) picking with Pick-by-voice, Pick&Pack and control weighing ©Unitechnik