



Automated Gap & Flush Inspection

<i>CONTENT</i>	OPERATOR	MAINTAINER	EXPERT
MEASURING SYSTEM INTRODUCTION - IMAGE PROCESSING BASICS G&F	X	X	X
SYSTEM PLATFORM - OPERATION OF THE VECTOR SOFTWARE	X	X	X
PROCESS ANALYSIS - QUALITY STATUS MONITORING - STATISTICS		X	X
FUNCTIONALITY OF MEASURING SYSTEM AND SENSORS	X	X	X
REPLACEMENT OF HARDWARE COMPONENTS AND SENSORS		X	
DUAL SENSOR REPLACEMENT		X	X
CALIBRATION		X	X
REGULAR MAINTENANCE WORK - FAULT DIAGNOSIS		X	
ACCESS RIGHTS - USER MANAGEMENT	X	X	X
BACKUP STRATEGIES		X	X
BASIC COMMUNICATION OF THE MEASURING SYSTEM		X	X
PROCESS ANALYSIS - QUALITY STATUS MONITORING - STATISTICS	X	X	X
INTRODUCTION OF THE MOVING LINE PRINCIPLE - STOP AND GO SYSTEMS	X	X	X
BASE CONTROL - DISPLACEMENT TEST		X	X
CHECKING/ADJUSTING ROBOT OLP AND TRAVEL PATHS		X	X
COLOUR RECOGNITION FOR COLOURED CAR BODIES			X
STANDARD GAP FOR PROCESS CONTROL - PROGRAMMING			X
ALGORITHM PROGRAMMING GAP FLUSHNESS			X
GAP FLUSH MEASUREMENT WITH HELIX SOLO DUAL SENSOR			X
SETTING UP REFERENCE POINTS WITH MOVINGLINE		X	X

Order number	Description	
ATF.01	Operator	One-day course, max. 5 participants
ATF.02	Maintainer	Two-day course, max. 5 participants
ATF.03	Expert	Three-day course, max. 5 participants