

## Produktübersicht Steuern & Visualisieren

## **Control Technology**



	Hardwareausführung								CODESYS Optionen											
Bedeutung    ◆ Verfügbar   ○ Optional verfügbar		Touch Display	Multitouch Display	Ethernet	RS232	RS485	CAN	USB	SD-Card	Target Visu	Web Visu	НМІ	Softmotion	Softmotion light	OPC UA Server	Single License	EtherCAT® Master	CANopen Master	Modbus RTU Master	Modbus TCP Master
Steuern	FIO Controller 111			•	0	0	0		•					0			•	•	•	•
	FIO Controller 116			•	•		•	•	•		•		0	•	0	•	•	•	•	•
	Econo 206			••	•	•	••	••	•		•		0	•	•	•	•	•	•	•
	Econo 226			••	•	•	••	••	•		•		0	•	•	•	•	•	•	•
Steuern & Visualisieren	Vico 04 PLC	•		•	0	0		•		•	0			•	0	•	•		•	•
	Vico MT 27 PLC		•	••	•			••	•	•	0			•	0	•	•		•	•
	Scout 706	•		••	•	•	••	••	•	•	•		0	•	•	•	•	•	•	•
	Scout 1006/1026	•		••	•	•	••	••	•	•	•		0	•	•	•	•	•	•	•
	Scout 1206/1226	•		••	•	•	••	••	•	•	•		0	•	•	•	•	•	•	•
Visualisieren	Vico 04 Web	•		0	0	•		•												
	Vico 04 HMI	•		0	0	•		•		•		•								
	Vico MT 27 Web		•	••	•			••	•											
	Vico MT 27 HMI		•	••	•			••	•	•		•						orboro		

<sup>\*</sup> in Vorbereitung

We reserve the rights of modification, omission, error with respect to the products. Illustrations similar. All rights reserved by the individual copyright holders. EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany. Safety over EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany. Microsoft®, Windows® and the Windows® Logo are registered trademarks of Microsoft Corporation in the USA and other countries. At www.plcopen.org you will find more information about PLCopen Organisation. CODESYS is a product of 3S-Smart Software Solutions GmbH. CIA® and CANopen® are registered community trademarks of CAN in Automation e.V.