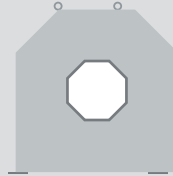
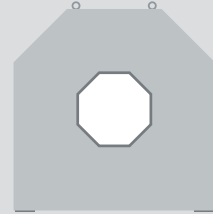








CONTOUR CHECK  
BAR & TUBE 90



CONTOUR CHECK  
BAR & TUBE 120



CONTOUR CHECK  
BAR & TUBE 150

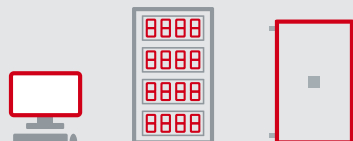
Scan field width	90 mm	120 mm	150 mm
Accuracy up to	±20 µm	±25 µm	±30 µm
Number of axes	2 or 4	2 or 4	2 or 4
Frame width	1100 mm	1580 mm	1580 mm
Overall height	1194 mm	1674 mm	1674 mm
Overall depth [mm]	380 mm	380 mm	380 mm
Inner diameter blower ring	383 mm	583 mm	583 mm
Passline height	565 mm	805 mm	805 mm
Moving Rail (optional)	yes	yes	yes
Blower			
Air cooling unit (optional, dimensioning depends on ambient conditions)			
Pyrometer (optional)	no	no	no

STANDARD



Measuring frame with sensors ■ Switch box with Ethernet gateway  
Server PC with evaluation SW and data archive  
1 x Client Software license software ■ Cable set ■ Calibration unit

OPTIONAL



Alarm contact ■ Speed monitoring ■ Software for rebar/ribbed steel  
Level-2 interface ■ Moving rail

