

## 5.4 Roughness measurement of surface

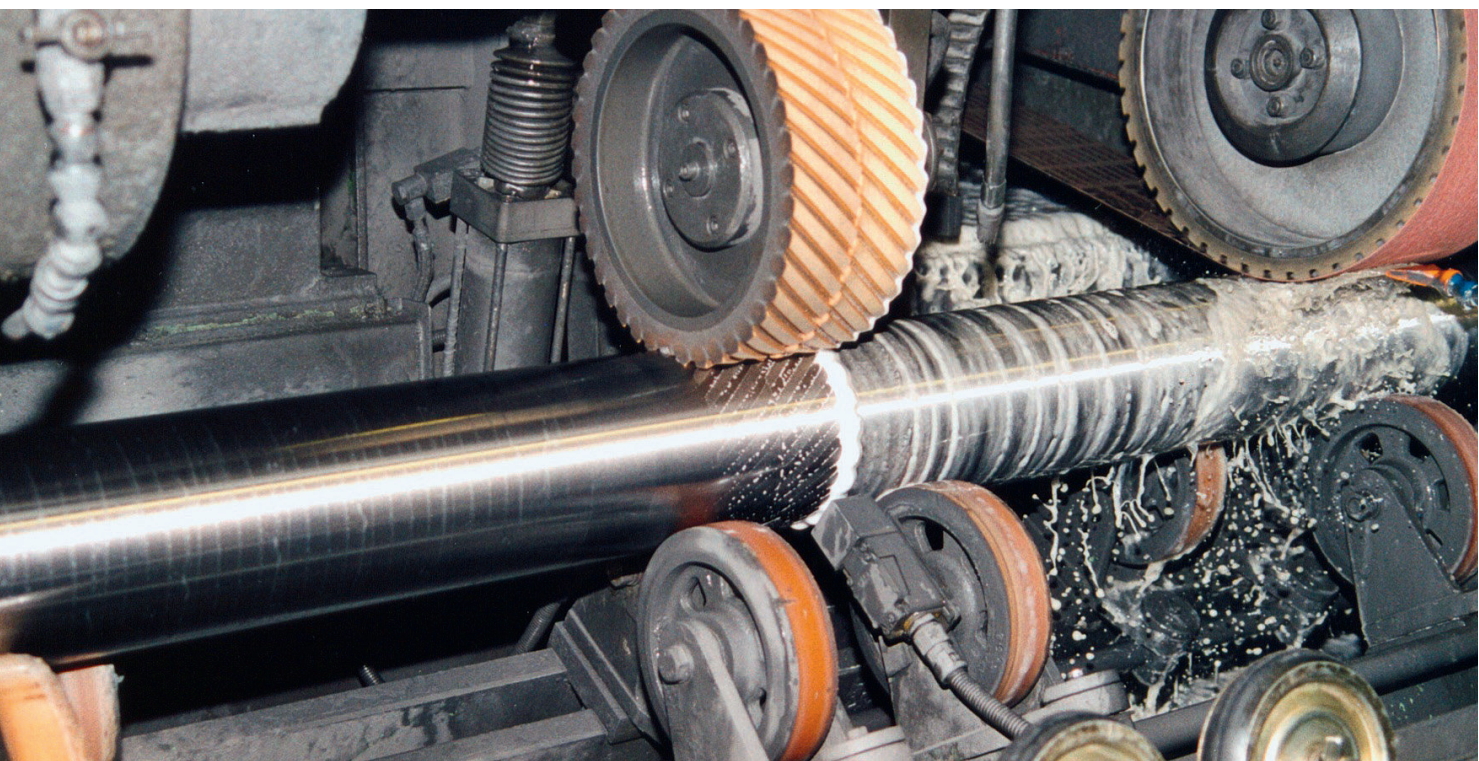


Fig. 5.4\_1: Radial grinding of outside surface

### Comparison of roughness measurement acc. to DIN EN ISO 4288

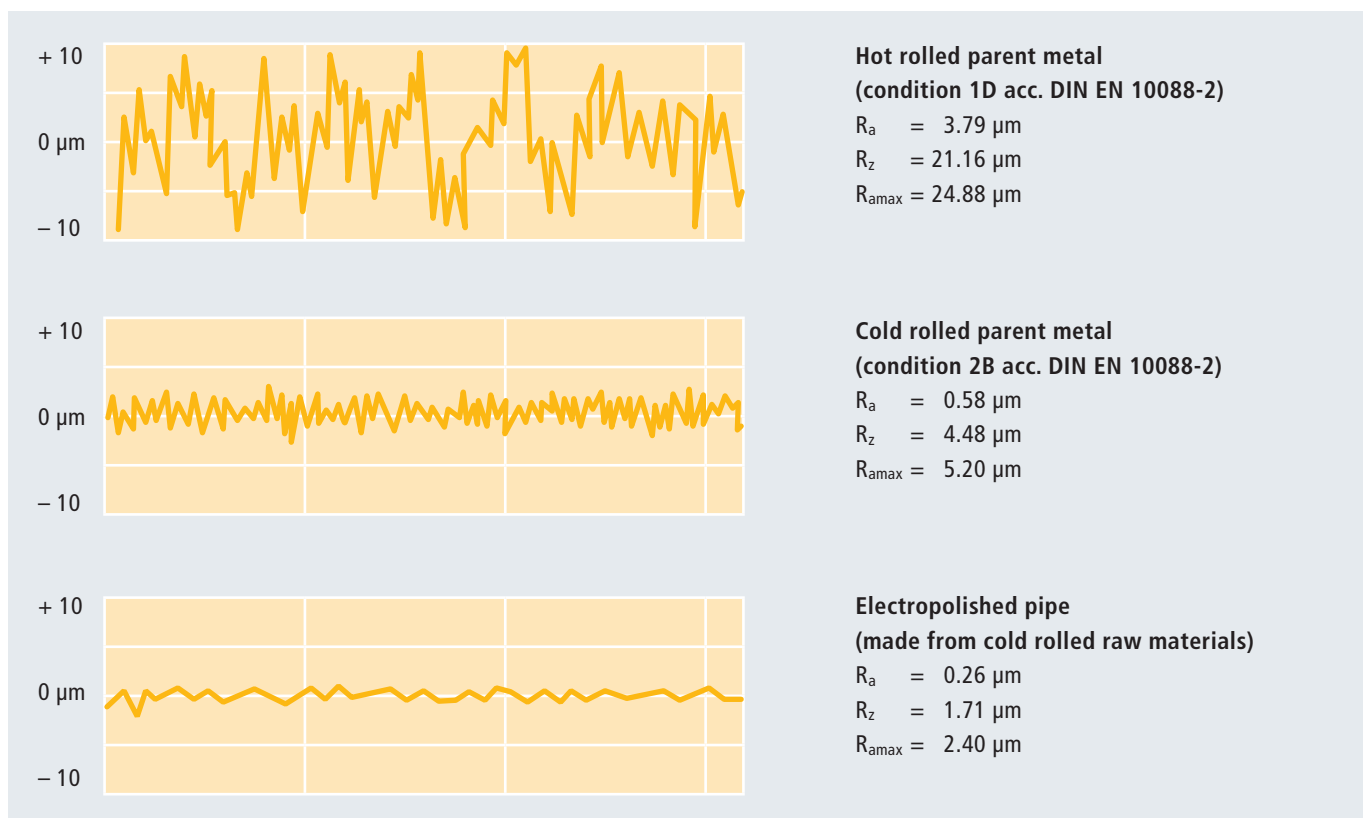




Fig. 5.4\_3: Inside ground pipes



Fig. 5.4\_4: Roller-burnished cylinders



Fig. 5.4\_5: Pump shell body, outside surface ground

Table 5.4\_6: Inside and outside surface conditions acc. to DIN 11866 (extract as per January 2008) – stainless steel pipes for chemical and pharmaceutical industry

Hygiene class	Surface condition ( $\mu\text{m}$ )		
	$R_a$ Inside surface (axially and radially)	$R_a$ Inside weld (axially and radially)	Outside
H1	< 1.60	< 3.20	Pickled or bright annealed, without special requirements of roughness or ground $R_a < 1.0 \mu\text{m}$ (axially)
H2	< 0.80	< 3.20	
H3	< 0.80	< 0.80	
H4	< 0.40	< 0.40	
H5	< 0.25	< 0.25	

Table 5.4\_7: Surface conditions after radial external grinding

Grit	Industrial grinding average roughness $R_a$ ( $\mu\text{m}$ )	Special requirements average roughness $R_a$ ( $\mu\text{m}$ )
180 – 240	$\leq 1.3$	$\leq 0.9$
320 – 400	$\leq 0.9$	$\leq 0.5$
320 – 400/poliert	$\leq 0.5$	$\leq 0.3$

Basic stainless steel pipes made from cold rolled raw materials, axial  $R_a$ -measurement