



part name:	drawing no.:	A [mm]	B [-mm]	C [mm]
Minilinsenhalter 3,5	168-14-2-03-01	3,5	3,2	6
Minilinsenhalter 6	168-14-2-06-01	6,0	4,3	8
Minilinsenhalter 10	168-14-2-10-01	10,0	4,3	10
Minilinsenhalter 12	168-14-2-12-01	12,0	4,3	10
Minilinsenhalter 13	168-14-2-13-01	13,0	4,3	10
Minilinsenhalter 14	168-14-2-14-01	14,0	4,3	10
Minilinsenhalter 15	168-14-2-15-01	15,0	4,3	10
Minilinsenhalter 16	168-14-2-16-01	16,0	4,3	10
Minilinsenhalter 20	168-14-2-20-01	20,0	4,3	10

$\sqrt{Rz 10}$

Dimensions without tolerance: ± 0,05  
 Missing dimensions are symmetrical in relation to existing dimensions.

<input type="checkbox"/> all sharp edges removed <input type="checkbox"/> black-oxide <input type="checkbox"/> nitriding <input type="checkbox"/> case-hardened <input type="checkbox"/> stress relieved <input checked="" type="checkbox"/> anodize color black <input type="checkbox"/> nickel-plated <input type="checkbox"/> painted RAL	<input checked="" type="checkbox"/> 56 ± 2 HRC <input type="checkbox"/> Nht 0,4 ± 0,2 <input type="checkbox"/> ± HRC <input type="checkbox"/> Eht ±	machined surface DIN ISO 1302 <input checked="" type="checkbox"/> roh <input checked="" type="checkbox"/> a/√Rz63 <input checked="" type="checkbox"/> b/√Rz16 <input checked="" type="checkbox"/> c/√Rz4 <input checked="" type="checkbox"/> d/√Rz1	scale 5:1 quantity material 3.2315 AlMgSi1 part name Tab. Minilinsenhalter drawing number 168-14-2-xx-01 projekt number 168-14 pos.-no. sheet no.	
	general tolerance DIN ISO 2768 <input type="checkbox"/> <6 ± 0,1 <input type="checkbox"/> >30-120 ± 0,3 <input type="checkbox"/> >6-30 ± 0,2 <input type="checkbox"/> >120 ± 0,5	date 02.07.2014 name Westermann checked	dimensioning without tolerance indication to see DIN ISO 2768 <input type="checkbox"/> fine <input type="checkbox"/> medium <input type="checkbox"/> rough	THE IMAGINGSOURCE TECHNOLOGY BASED ON STANDARDS