



limit plug gauge

Lehren- und Meßgerätewerk Schmalkalden
 Wilhelm-Külz-Str. 49
 98574 Schmalkalden
 www.lehrmess.de info@lehrmess.de

dimensions		form of the handle	
nominal size:	<input type="text"/> mm	acc. to DIN 2240-R round	<input type="checkbox"/> acc. to DIN 2240-S hexagonal aluminium <input type="checkbox"/>
tolerance class:	<input type="text"/> (for example H8)	special handle	
or		length:	<input type="text"/> mm
tolerance:	<input type="text"/> lower deviation in mm <input type="text"/> upper deviation in mm	diameter:	<input type="text"/> mm
construction dimensions acc. to sketch:		material	
go side:	L ₂ <input type="text"/> mm L ₄ <input type="text"/> mm	gauge steel <input type="checkbox"/> stainless steel <input type="checkbox"/>	go side carbide <input type="checkbox"/> go and no go side carbide <input type="checkbox"/>
no go side:	L ₃ <input type="text"/> mm L ₅ <input type="text"/> mm	coating	
non- filled fields will be produced acc. to DIN 2245 (standard)		hard chrome <input type="checkbox"/> DLC <input type="checkbox"/> TiN <input type="checkbox"/> TiCN <input type="checkbox"/>	go side <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> no go side <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>



notes
 for example: chamfer, air groove, radius

document number: 2601.692

Status:
02/2017