

DIN 983:2011-04 (E)

Retaining rings with lugs for shafts

	Contents	Page
Foreword		3
1 Scope		4
2 Normative references		4
3 Symbols		5
4 Dimensions and design details		6
5 Material		10
6 Finish		10
7 Testing		11
7.1 Testing the material		11
7.2 Bend and fracture test		11
7.3 Testing the deformation		11
7.3.1 Testing the conical deformation		11
7.3.2 Testing the spiral flatness		12
7.4 Testing the function (permanent set and grip test)		12
7.5 Acceptance inspection		12
8 Load bearing capacity		13
8.1 General		13
8.2 Load bearing capacity of groove FN		13
8.3 Load bearing capacity of retaining ring FR		13
9 Detaching speed		14
10 Concealed assembly		15
11 Design of the groove		15
11.1 Groove diameter d₂		15
11.2 Groove width m		15
11.3 Design of the groove base		16
12 Assembly		17
13 Designation		18