


















## Eingeschlossene Nebenbedingungen (Toleranzen)















### 1. Form:

1.  ← keine weiteren Abweichungen enthalten
2.  ← 
3.  ← keine weiteren Abweichungen enthalten
4.  ←   

















### 2. Richtung:

5.  ←  ()
6.  ←  ()
7.  ←  ()

### 3. Ort:

8.  ← () () () ()
9.  ← () () () ()
10. <sup>ACS</sup>  ← keine weiteren Abweichungen enthalten
11.  ←  

### 4. Lauf: (Rund)

12.  ←  <sup>ACS</sup> 
13.  ←      
- (Plan) 14.  ← 
15.  ←   

Legende: ( ) - Enthaltene Abweichungen bei räumlichen Geometrien (3D)