

A

B

C

D

E

Specifications according to DIN 6913 - FORM B

1

2

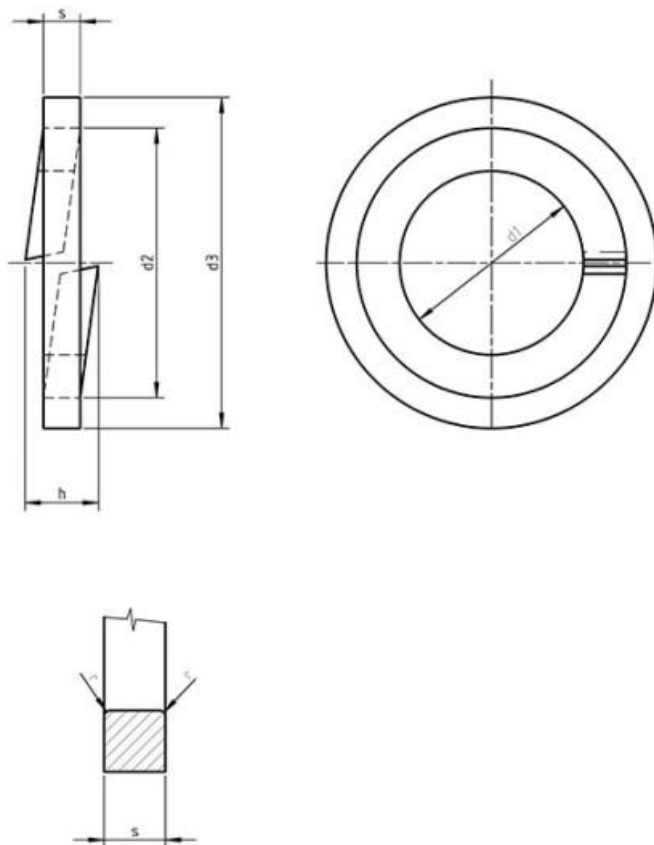
3

4

5

6

INPIRIO reserves all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. Copyright INPIRIO Ltd.
 *GT13DM and Alstom are registered trademarks of Alstom Technology Ltd. INPIRIO is not in any way affiliated with Alstom



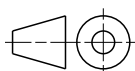
	WASHER	SAFETY RING
MATERIAL	STEEL	Cu/Zn
SURFACE CONDITION	Blank	Blank

d1= 6.1 [mm]
 d2= 9.5 [mm]
 d3= 12 [mm]
 h1= 4.5 [mm]
 h2= 4.1 [mm]
 r= 0.5 [mm]
 s= 2.25 [mm]

Drawn by	Karlo Marcus 15.2.2024.	Index	Index
Checked by	Marko Blazona 16.2.2024.		
Approved by	Matija Kolonic 16.2.2024.		

Machining tolerances, free dimensions acc. to EN ISO 2768(m;K)
 Welding tolerances, free dimensions acc. to EN ISO 13920(A;E)

Projection:



Scale:

1:1

Format:

A4

Sheet No.:

1

Sheets:

1

Symbols for surface quality according to EN ISO 1302



Component Name:

SPRING LOCK WASHER WITH
 SAFETY RING DIN6913

CREO Model ID:

D00007993

CREO Drawing ID:

D00007993

Material:

0.1

Equivalent to GT Type:
GT13DMGT Section:
JOURNAL BEARING

Component No.:

D00007993

A

B

C

D

E