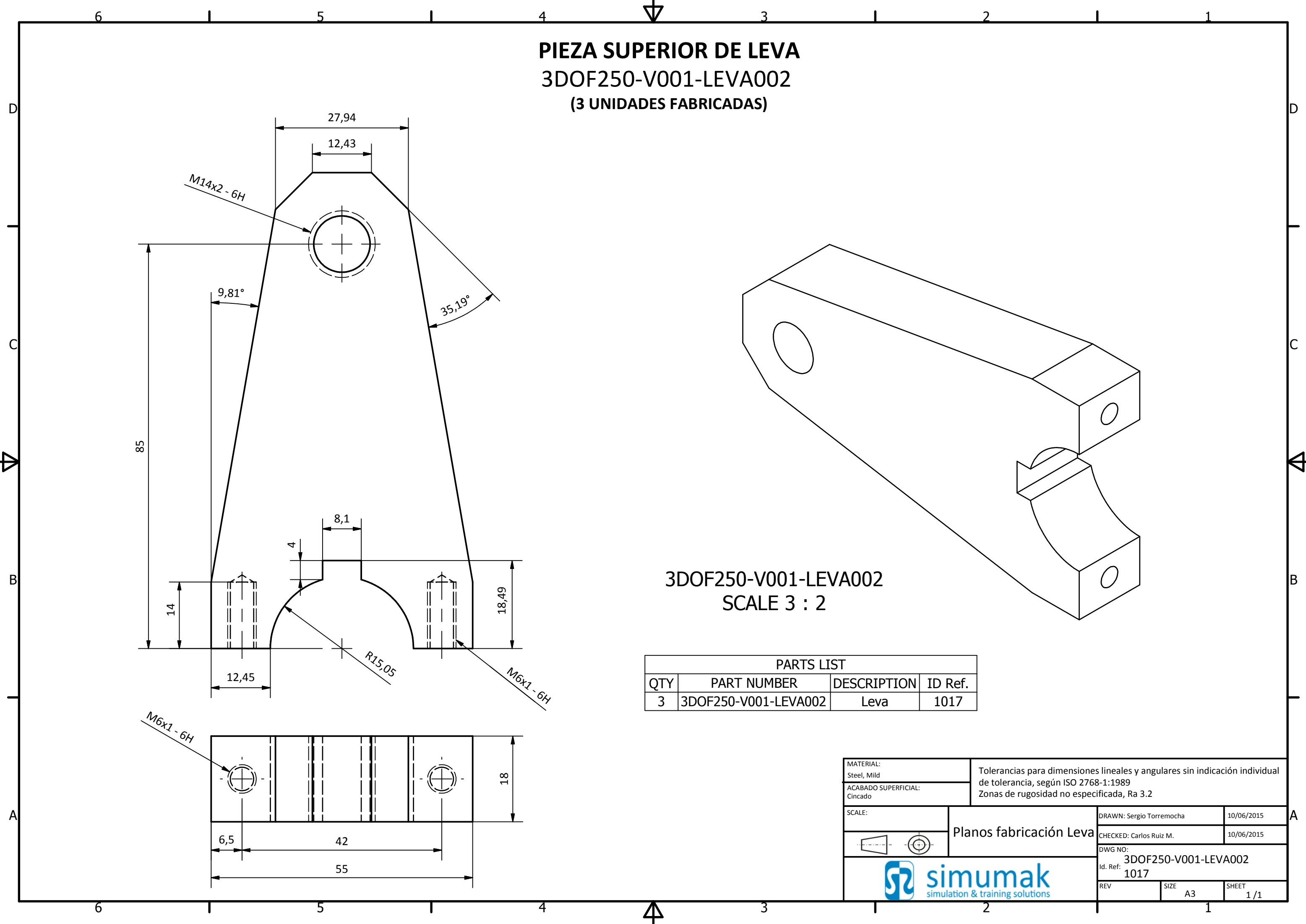


[illegible]

PIEZA SUPERIOR DE LEVA
3DOF250-V001-LEVA002
(3 UNIDADES FABRICADAS)

The technical drawing illustrates the design of a lever arm assembly. The front view shows a main body with a central hole labeled M14x2 - 6H. Dimensions include a total width of 27,94 at the top, a narrower section of 12,43, and a height of 85. Angles of 9,81° and 35,19° are specified. A base feature has a radius R15,05 and a width of 12,45. The side view shows a curved profile with a height of 18,49 and a base diameter of 8,1. The top view shows a rectangular plate with two holes labeled M6x1 - 6H, a width of 18, and overall dimensions of 6,5, 42, and 55.

3DOF250-V001-LEVA002
SCALE 3 : 2

PARTS LIST			
QTY	PART NUMBER	DESCRIPTION	ID Ref.
3	3DOF250-V001-LEVA002	Leva	1017

MATERIAL: Steel, Mild	Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2		
ACABADO SUPERFICIAL: Cincado			
SCALE:	Planos fabricación Leva	DRAWN: Sergio Torremocha	10/06/2015
		CHECKED: Carlos Ruiz M.	10/06/2015
DWG NO: Id. Ref:		3DOF250-V001-LEVA002 1017	
REV	SIZE A3	SHEET 1 / 1	

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[illegible]

PIEZA SUPERIOR DE LEVA
3DOF250-V001-LEVA002
(3 UNIDADES FABRICADAS)

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