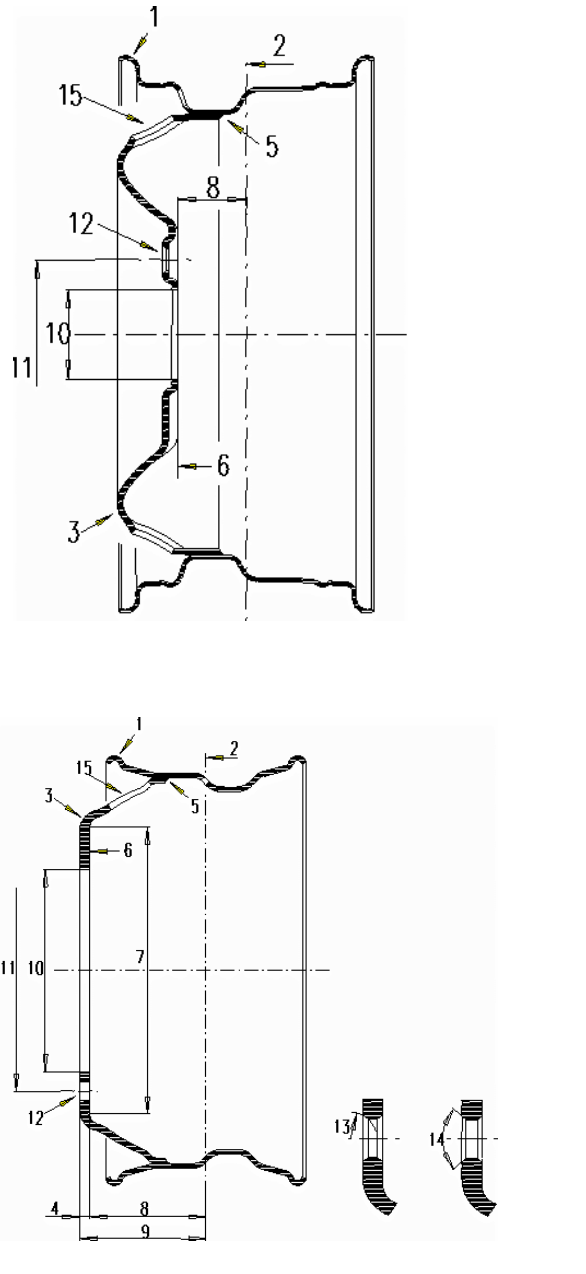




## WHEEL NOMENCLATURE

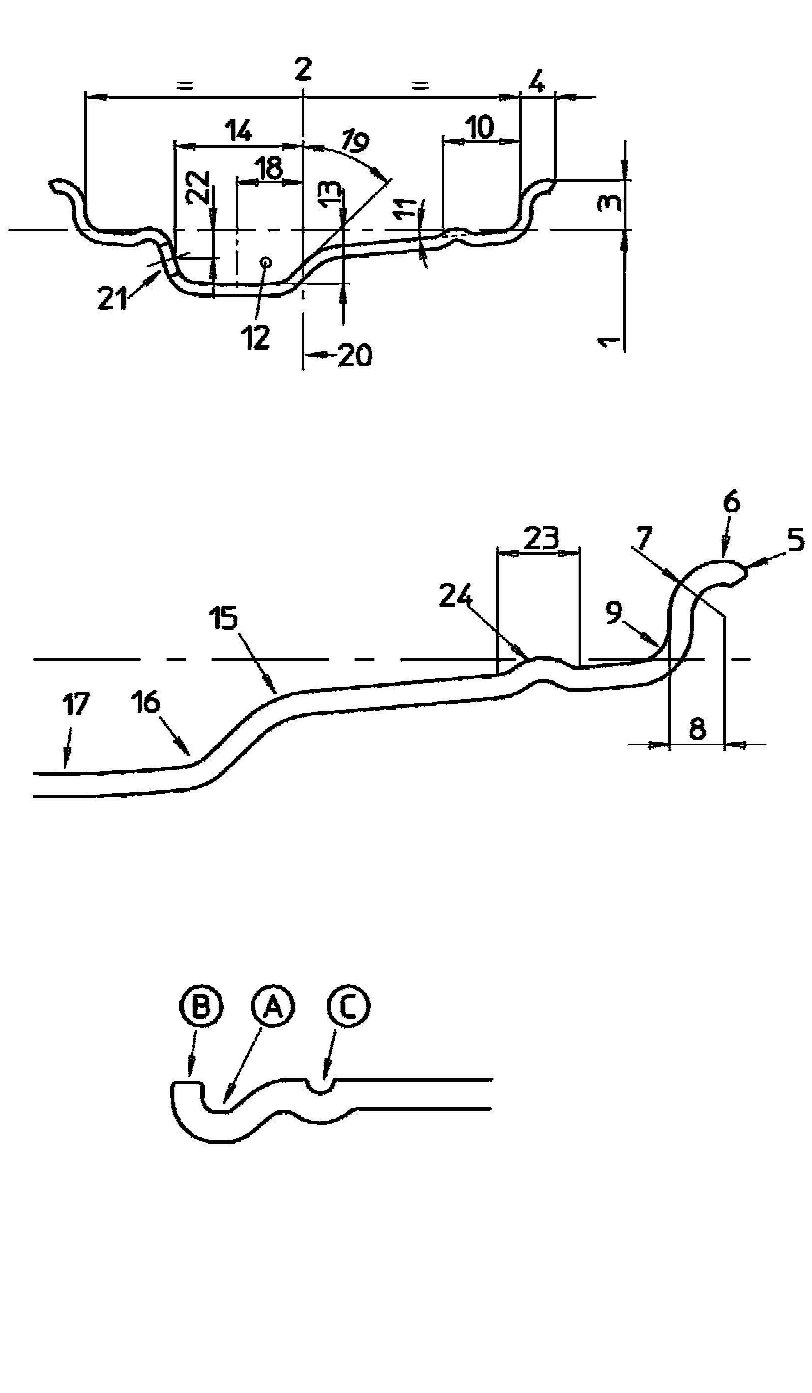
1	rim
2	rim centre line
3	disc
4	disc thickness
5	welding seam
6	attachment face
7	attachment face diameter
8	inset
9	offset = half dual spacing
10	centre hole diameter
11	pitch circle diameter (PCD) of bolt holes
12	stud hole; bolt hole
13	Spherical countersink
14	conical countersink
15	ventilation hole





## RIM NOMENCLATURE

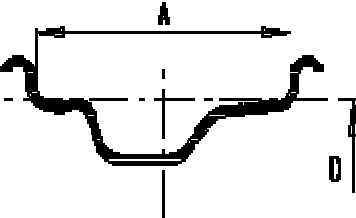
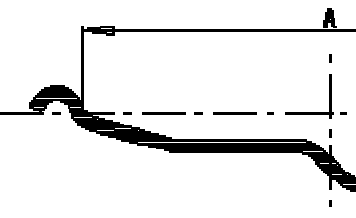
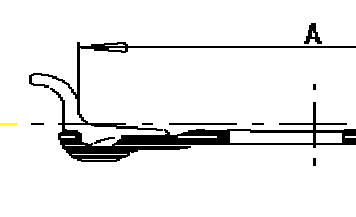
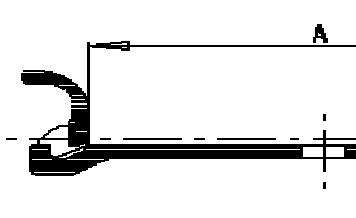
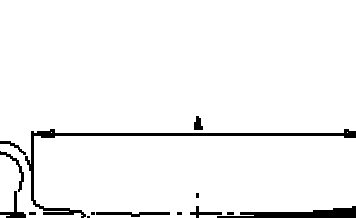
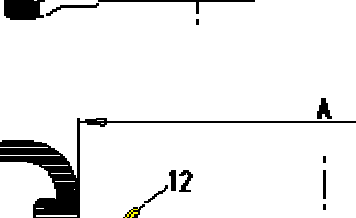
1	nominal diameter
2	rim width
3	flange height
4	flange width
5	flange edge radius
6	flange compound radius
7	flange radius
8	flange radius location
9	flange heel radius
10	bead seat width
11	bead seat angle
12	rim well
13	well depth
14	well width
15	well top radius



16	well inner radius	
17	well bottom radius	
18	well position [to rim centre line]	
19	wall angle of well	
20	rim centre line	
21	valve hole	
22	valve hole location	
23	hump width	
24	H = round hump H2 = double round hump FH = flat hump FH2 = double flat hump CH = combination hump (FH+H)	
	<b>HOOK</b> (multipiece rim)	
A	gutter [lockring seat]	
B	gutter tip	
C	groove [sealing ring seat]	

Marking Kennzeichnung Marquage Marcatura	Safety profile type Sicherheitsprofilausführung Type de profil de sécurité Tipo profilo di sicurezza	
	Outside Außen Extérieur Esterno	Inside Innen Intérieur Interno
H	Hump	Hump
H2	Hump	-
FH	Flat Hump	-
FH2	Flat Hump	Flat Hump
CH	Flat Hump	Hump

## RIM TYPOLOGIES

A	rim width	[1]	
D	nominal rim diameter	[2]	
1	Drop-Centre rim (DC)	[3]	
2	rim with 15° conical seat = 15° DC-rim	[4]	
3	Semi-Drop Centre rim (SDC)	[5]	
4	flat base rim	[6]	
5	wide base rim	[7]	
6	tapered bead seat rim (5°)	[8]	
7	rim base	[9]	
8	hook gutter [rim]	[10]	
9	side ring	[11]	
10	locking ring	[12]	
11	detachable spring flange	[13]	
12	tapered bead seat ring	[14]	
13	one-piece rim	[15]	
14	two-piece rim	[16]	
15	three-piece rim		
16	five-piece rim		