







2

1

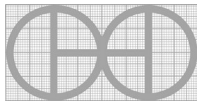

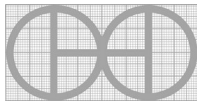

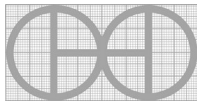

Pos.	Pos. old	Qty.	Part name	File name (new)	Part type	Specifications	Sheet																																
A1			crowd bicycle trailer	oseg_cbt_A1_crowd-bicycle-trailer.iam	production		1																																
A2			Cap machine presentation	oseg_cbt_A2_crowd-bicycle-trailer.ipn	production		3																																
B			Cap machine parts-list	oseg_cbt_B_parts-list.xls			4-5																																
1			frame	oseg_cbt_frame.iam	production		6																																
1.1			left side frame	oseg_cbt_left side frame.iam	production		8																																
1.1.1	1	2	Steel pipe 20x20x1620	oseg_cbt_steel pipe 20x20x1620.ipt	production	Steel A36	12																																
1.1.2	2	2	Steel pipe 20x20x150	oseg_cbt_steel pipe 20x20x150.ipt	production	Steel A36	13																																
1.1.3	3	5	Steel pipe 20x20x110	oseg_cbt_steel pipe 20x20x110.ipt	production	Steel A36	14																																
1.1.4	5	1	Steel pipe 20x20x1400	oseg_cbt_steel pipe 20x20x1400.ipt	production	Steel A36	15																																
1.1.5	6	2	Steel pipe 20x20x230	oseg_cbt_steel pipe 20x20x230.ipt	production	Steel A36	16																																
1.1.6	9	2	Steel pipe 20x20x53	oseg_cbt_steel pipe 20x20x53.ipt	production	Steel A36	17																																
1.1.7	4	2	Steel pipe 20x20x152	oseg_cbt_steel pipe 20x20x152.ipt	production	Steel A36	18																																
1.1.8		1	brake bracket	oseg_cbt_brake bracket.ipt	production	Steel C45	19																																
1.1.9		2	Brake axis	oseg_cbt_Brake-axis.ipt	production	Steel C45	20																																
1.2			right side frame	oseg_cbt_right side frame.iam	production		9																																
1.2.1	1	2	Steel pipe 20x20x1620	oseg_cbt_steel pipe 20x20x1620.ipt	production	Steel A36	12																																
1.2.2	2	2	Steel pipe 20x20x150	oseg_cbt_steel pipe 20x20x150.ipt	production	Steel A36	13																																
1.2.3	3	5	Steel pipe 20x20x110	oseg_cbt_steel pipe 20x20x110.ipt	production	Steel A36	14																																
1.2.4	5	1	Steel pipe 20x20x1400	oseg_cbt_steel pipe 20x20x1400.ipt	production	Steel A36	15																																
1.2.5	6	2	Steel pipe 20x20x230	oseg_cbt_steel pipe 20x20x230.ipt	production	Steel A36	16																																
1.2.6	9	2	Steel pipe 20x20x53	oseg_cbt_steel pipe 20x20x53.ipt	production	Steel A36	17																																
1.2.7	4	2	Steel pipe 20x20x152	oseg_cbt_steel pipe 20x20x152.ipt	production	Steel A36	18																																
1.2.8		1	brake bracket	oseg_cbt_brake bracket.ipt	production	Steel C45	19																																
1.2.9		2	Brake axis	oseg_cbt_Brake-axis.ipt	production	Steel C45	20																																
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="3">Proyect Crowd bicycle trailer</td> <td colspan="2">Created by D. Mosquera</td> <td colspan="3">Approved by D. Jeager</td> </tr> <tr> <td colspan="3">Part Name Crowd-bicycle-trailer</td> <td colspan="2">Part Code A3</td> <td colspan="2">Document Type Part list</td> <td colspan="1">Material Steel C45</td> </tr> <tr> <td colspan="2">Redesigned by </td> <td colspan="2">Original drawing from </td> <td colspan="2">License CC-BY-SA 4.0</td> <td colspan="1">File Name crowd-bicycle-trailer-parts-list 1.0.xls</td> <td colspan="1">Version 1.0</td> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2">Scale S/E</td> <td colspan="1">Sheet 4</td> <td colspan="1">Date 04.12.20</td> </tr> </table>								Proyect Crowd bicycle trailer			Created by D. Mosquera		Approved by D. Jeager			Part Name Crowd-bicycle-trailer			Part Code A3		Document Type Part list		Material Steel C45	Redesigned by 		Original drawing from 		License CC-BY-SA 4.0		File Name crowd-bicycle-trailer-parts-list 1.0.xls	Version 1.0					Scale S/E		Sheet 4	Date 04.12.20
Proyect Crowd bicycle trailer			Created by D. Mosquera		Approved by D. Jeager																																		
Part Name Crowd-bicycle-trailer			Part Code A3		Document Type Part list		Material Steel C45																																
Redesigned by 		Original drawing from 		License CC-BY-SA 4.0		File Name crowd-bicycle-trailer-parts-list 1.0.xls	Version 1.0																																
				Scale S/E		Sheet 4	Date 04.12.20																																

2

1



TABLE

Pos.	Pos.	Qty.	Part name	File name (new)	Part type	Specifications	Sheet																																
1.3		2	frontal frame	oseg_cbt_frontal frame.iam	production		10																																
1.3.1	11	2	Steel pipe 20x20x610	oseg_cbt_steel pipe 20x20x610.ipt	production	Steel A36	21																																
1.3.2	12	1	Steel pipe 20x50x110	oseg_cbt_steel pipe 20x50x110.ipt	production	Steel A36	22																																
1.4			head tube	oseg_cbt_head tube.iam	production		11																																
1.4.1	16	1	Steel pipe 20x50x200	oseg_cbt_steel pipe 20x50x200.ipt	production	Steel A36	23																																
1.4.2	15	1	Steel pipe 20x50x400	oseg_cbt_steel pipe 20x50x400.ipt	production	Steel A36	24																																
1.4.3		1	Steel pipe 20x50x500	oseg_cbt_steel pipe 20x50x500.ipt	production	Steel A36	25																																
1.4.4		1	Bush	oseg_cbt_Bush.ipt	production	Steel A36	26																																
1.5		5	Steel pipe 20x10x610	oseg_cbt_steel-pipe 20x10x610.ipt	production	Steel A36	27																																
2		1	steering fork	oseg_cbt_steering fork.iam	Standart	steel pipe d: 22.0 - rings: 20-22																																	
3			support fork	oseg_cbt_support fork.iam	production																																		
3.1	3	1	Steel pipe 20x20x150	oseg_cbt_steel pipe 20x20x150.ipt	production	Steel A36	13																																
3.2	2	2	Steel pipe 20x20x100	oseg_cbt_steel pipe 20x20x100.ipt	production	Steel A36	29																																
3.3	1	2	Steel pipe 20x20x200	oseg_cbt_steel pipe 20x20x200.ipt	production	Steel A36	30																																
3.4		2	triangular flancher	oseg_cbt_triangular flancher.ipt	production	Steel C45	31																																
3.5		2	Brake axis rate	oseg_cbt_Brake-axi-rate.ipt	production	Steel C45	32																																
3.6	5,6	1	wheel rate	oseg_cbt_wheel rate.ipt	Standart	hub standart for bicycle																																	
3.7		1	handlebar-stem	oseg_cbt_handlebar-stem.ipt	Standart																																		
4			tow bar	oseg_cbt_tow bar.iam	production		33																																
4.1		2	Steel pipe 20x20x850	oseg_cbt_steel pipe 20x20x500.ipt	production	Steel A36	34																																
4.2		1	coupling	oseg_cbt_coupling.ipt	production	Steel C45	35																																
4.3		1	Steel pipe 20x20x200	oseg_cbt_steel pipe 20x50x200.ipt	production	Steel A36																																	
5		3	bike wheel	oseg_cbt_bike-wheel.ipt	Standart	model:20x2125 with rubber, hub and axi																																	
<table border="1"> <tr> <td colspan="3">Proyect Crowd bicycle trailer</td> <td colspan="2">Created by D. Mosquera</td> <td colspan="3">Approved by D. Jeager</td> </tr> <tr> <td colspan="3">Part Name Crowd-bicycle-trailer</td> <td colspan="2">Part Code A3</td> <td colspan="2">Document Type Part list</td> <td colspan="1">Material Steel C45</td> </tr> <tr> <td colspan="2">Redesigned by </td> <td colspan="2">Original drawing from </td> <td colspan="2">License CC-BY-SA 4.0</td> <td colspan="1">File Name crowd-bicyde-trailer-parts-list 1.0.xls</td> <td colspan="1">Version 1.0</td> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2">Scale S/E</td> <td colspan="1">Sheet 5</td> <td colspan="1">Date 04.12.20</td> </tr> </table>								Proyect Crowd bicycle trailer			Created by D. Mosquera		Approved by D. Jeager			Part Name Crowd-bicycle-trailer			Part Code A3		Document Type Part list		Material Steel C45	Redesigned by 		Original drawing from 		License CC-BY-SA 4.0		File Name crowd-bicyde-trailer-parts-list 1.0.xls	Version 1.0					Scale S/E		Sheet 5	Date 04.12.20
Proyect Crowd bicycle trailer			Created by D. Mosquera		Approved by D. Jeager																																		
Part Name Crowd-bicycle-trailer			Part Code A3		Document Type Part list		Material Steel C45																																
Redesigned by 		Original drawing from 		License CC-BY-SA 4.0		File Name crowd-bicyde-trailer-parts-list 1.0.xls	Version 1.0																																
				Scale S/E		Sheet 5	Date 04.12.20																																

