
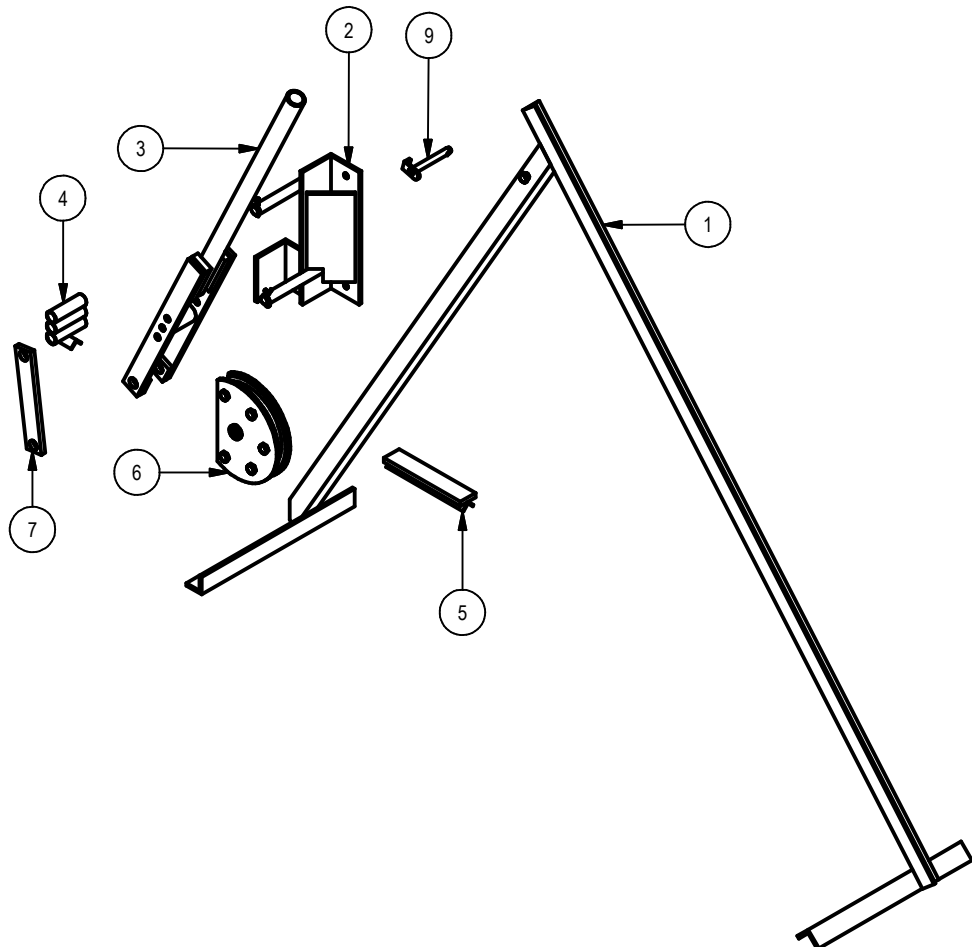




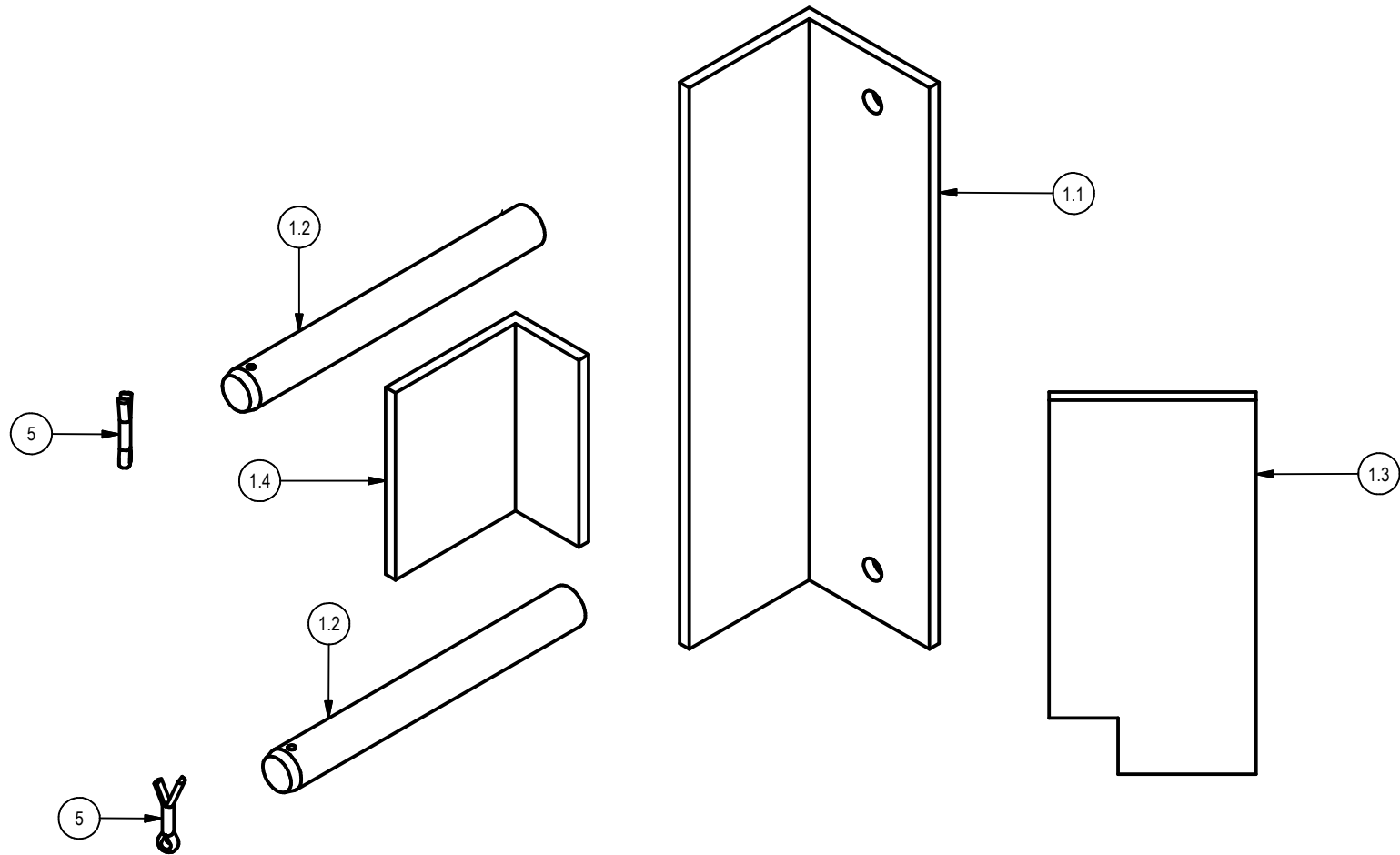
PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger	
TEIL-NAME PIPE BENDING MACHINE		TEIL-CODE A1		DOKUMENTTYP ASSEMBLY	
 OPEN SOURCE ECOLOGY GERMANY		LIZENZ CERN-OHL		DATEI-NAME PIPE BENDING MACHINE.iam	
		Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin www.ose-germany.de +49 (0) 30 / 92282426		VERSION 1.0	
		SCALE 1 / 16		MENGE 1	
				DATE 28-11-2020	




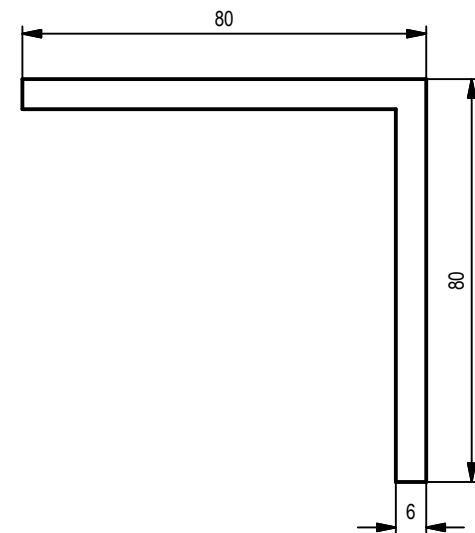
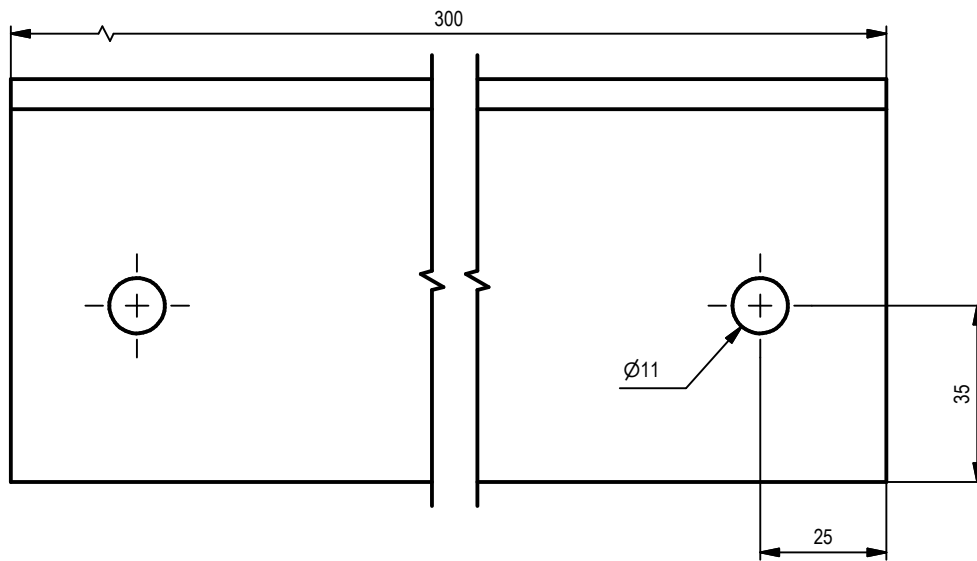
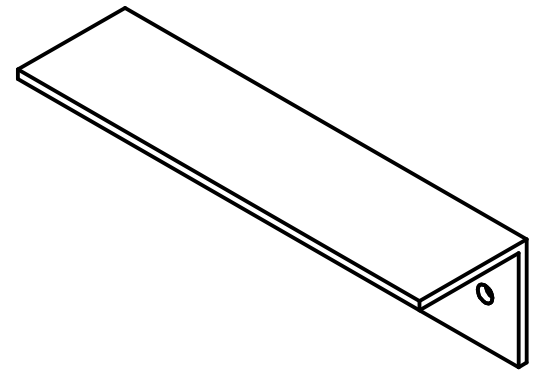
PROJEKT <b>Rohrbiegemaschine</b>	ERSTELLT VON A. PARDO	GENEHMIGT VON D. Jaeger		
TEIL-NAME PIPE BENDING MACHINE	TEIL-CODE A2	DOKUMENTTYP ASSEMBLY	WERKSTOFF	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426	LIZENZ <b>CERN-OHL</b>	DATEI-NAME PIPE BENDING MACHINE.iam	VERSION 1.0	MENGE
		SCALE 1 / 14	SEITE 2	DATE 28-11-2020


PARTS LIST							
POS.	POS. OLD	QTY	TEIL NAME	DATEI-NAME	TEIL-TYP	SPEZIFIKATIONEN	SEITE
A1		1	PIPE BENDING MACHINE	PIPE BENDING MACHINE.iam	Production	Steel C45	1
A2		1	PIPE BENDING MACHINE	PIPE BENDING MACHINE.iam	Production	Steel C45	2
B1		1	PARTS LITS	PARTS LITS PIPE.iam	Production	Steel C45	3
1		1	SUB-PIPE BENDING MACHINE 1	SUB-PIPE BENDING MACHINE 1.iam	Production	Steel C45	4
1.1	1	1	FRAME	FRAME.ipt	Production	FRAME	5
1.2	4	1	MAIN PIN	MAIN PIN.ipt	Production	MAIN PIN	6
1.3	2	1	STIFFENER	STIFFENER.ipt	Production	STIFFENER	7
1.4	3	1	FORMER STOP	FORMER STOP.ipt	Production	FORMER STOP	8
1.5		2	SAE J487a - 3/32 x 1 Extended Prong Square Cut Type		Standard	Pin - Cotter	
2		1	SUB-PIPE BENDING MACHINE 2	SUB-PIPE BENDING MACHINE 2.iam	Production	Steel C45	9
2.1	9	1	FOOT	FOOT.ipt	Production	FOOT	10
2.2	6	1	SUPPORT LEG	SUPPORT LEG.ipt	Production	SUPPORT LEG	11
2.3	5	1	MAIN LEG	MAIN LEG.ipt	Production	MAIN LEG	12
3		1	SUB-PIPE BENDING MACHINE 3	SUB-PIPE BENDING MACHINE 3.iam	Production	Steel C45	13
3.1	18	1	HANDLE	HANDLE.ipt	Production	HANDLE	14
3.2	21	1	FORMER SPACER	FORMER SPACER.ipt	Production	FORMER SPACER	15
3.3	19	1	HANDLE ARM	HANDLE ARM.ipt	Production	HANDLE ARM	16
3.4	20	1	HANDLE SPACER	HANDLE SPACER.ipt	Production	HANDLE SPACER	17
3.5	17	1	ROLLER	ROLLER.ipt	Production	ROLLER	18
4		1	SUB-PIPE BENDING MACHINE 4	SUB-PIPE BENDING MACHINE 4.iam	Production	Steel C45	19
4.1	14	1	ROLLER PIN	ROLLER PIN.ipt	Production	ROLLER PIN	20
4.2	15	1	PIN HANDLE	PIN HANDLE.ipt	Production	PIN HANDLE	21
5		1	SUB-PIPE BENDING MACHINE 5	SUB-PIPE BENDING MACHINE 5.iam	Production	Steel C45	22
5.1	10	1	STOP TUBE	STOP TUBE.ipt	Production	STOP TUBE	23
5.2	11	1	STOP ANGLE	STOP ANGLE.ipt	Production	STOP ANGLE	24
6		1	SUB-PIPE BENDING MACHINE 6	SUB-PIPE BENDING MACHINE 6.iam	Production	Steel C45	25
6.1	12	1	GUIDE ANGLE	GUIDE ANGLE.ipt	Production	GUIDE ANGLE	26
6.2	13	1	GUIDE BASE	GUIDE BASE.ipt	Production	GUIDE BASE	27
7		1	SUB-PIPE BENDING MACHINE 7	SUB-PIPE BENDING MACHINE 7.iam	Production	Steel C45	28
7.1	23	1	FORMER BASE	FORMER BASE.ipt	Production	FORMER SIDE	29
7.2	24	1	FORMER SIDE	FORMER SIDE.ipt	Production	FORMER SIDE	30
7.3	25	1	SPACER TUBE	SPACER TUBE.ipt	Production	SPACER TUBE	31
7.4	22	1	PIN LINK	PIN LINK.ipt	Production	PIN LINK	32

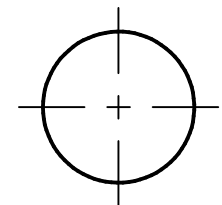
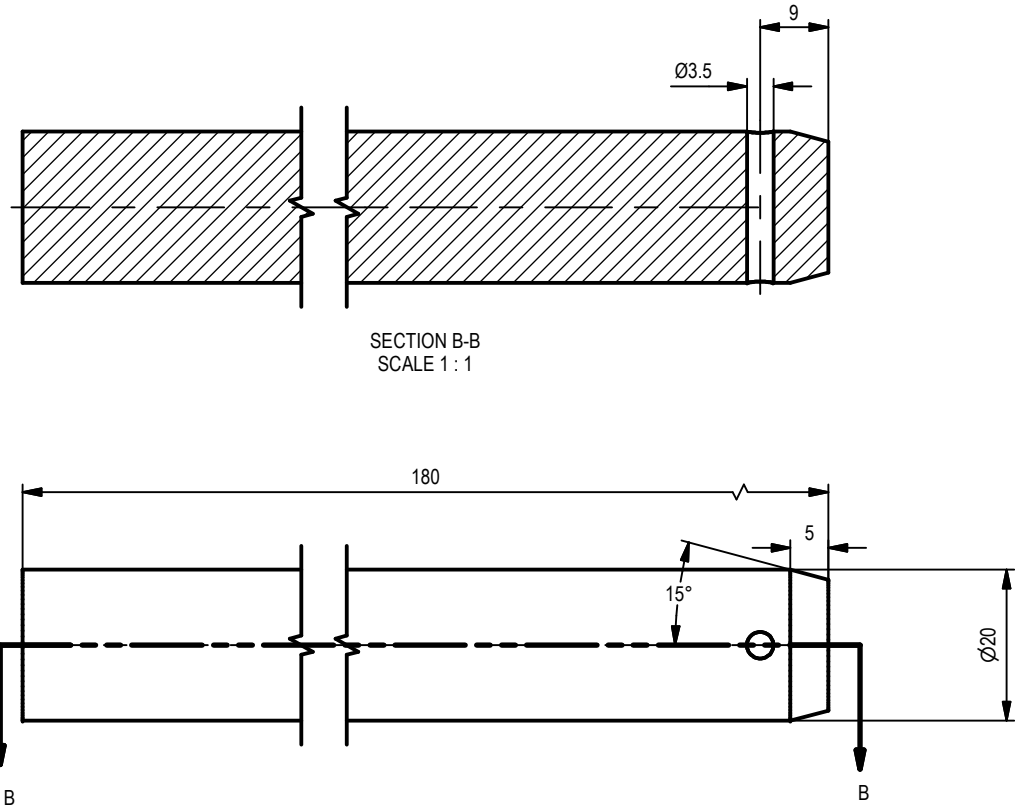
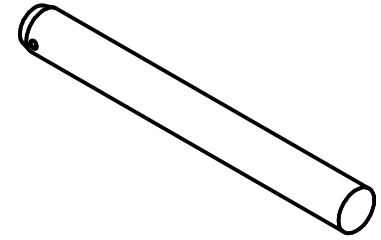
PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger	
TEIL-NAME ASSEMBLY		TEIL-CODE B1		DOKUMENTTYP PARTS LIST	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin www.ose-germany.de +49 (0) 30 / 92282426		LIZENZ <b>CERN-OHL</b>		DATEI-NAME parts list pipe.iam	
		SCALE 1 / 20		VERSION 1.0	
		MENGE 1		SEITE 3	
		DATE 29-10-2020			




PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger	
TEIL-NAMEN ASSEMBLY		TEIL-CODE 1		DOKUMENTTYP ASSEMBLY	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426		LIZENZ <b>CERN-OHL</b>		DATEI-NAMEN SUB-PIPE BENDING MACHINE 1.iam	
		WERKSTOFF Steel C45		VERSION 1.0	
		SCALE 1 / 3		MENGE 1	
				SEITE 1	
				DATE 26-11-2020	

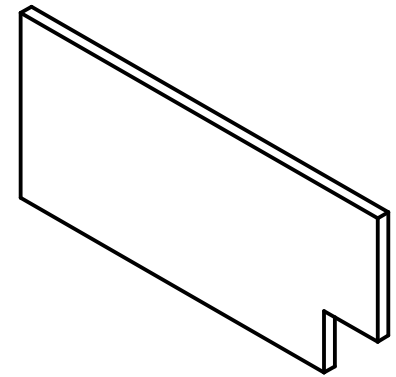
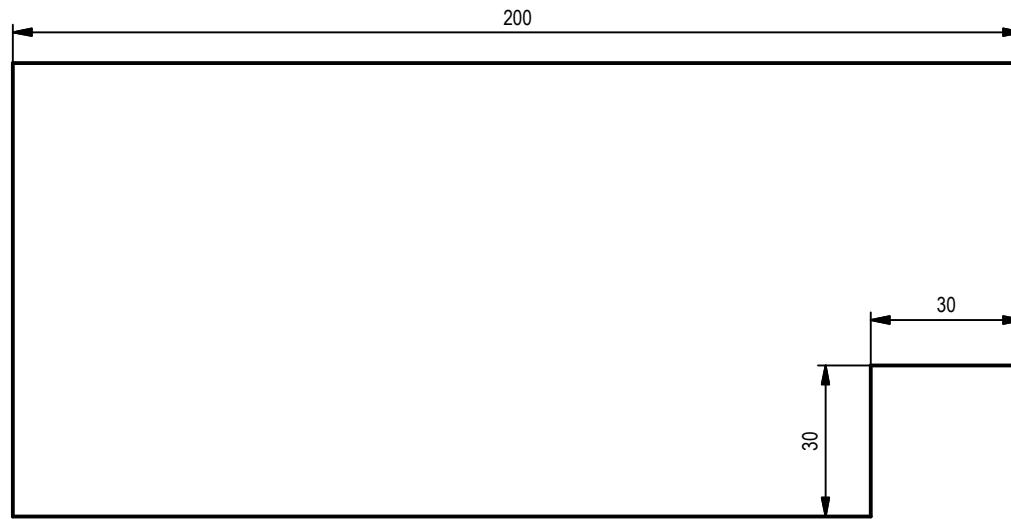
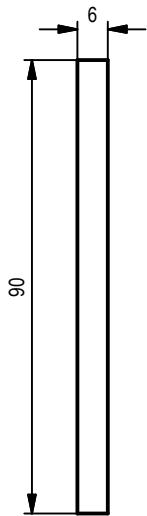



PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger	
TEIL-NAME FRAME		TEIL-CODE 1.1		DOKUMENTTYP Production	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426		LIZENZ <b>CERN-OHL</b>		DATEI-NAME FRAME.ipt	
		WERKSTOFF Steel C45		VERSION 1.0	
		MENGE 1		DATE 26-10-2020	
		SCALE 1 : 1.5		SEITE 5	

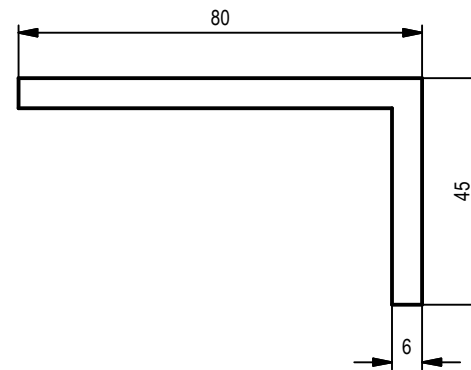
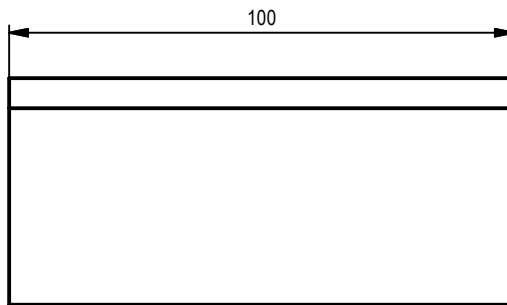
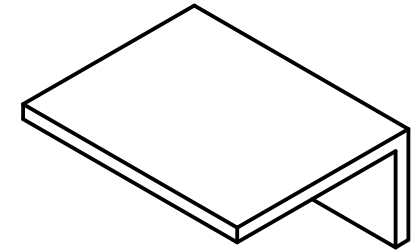



PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger	
TEIL-NAME MAIN PIN		TEIL-CODE 1.2		DOKUMENTTYP Production	WERKSTOFF Steel C45
 OPEN SOURCE ECOLOGY GERMANY		LIZENZ <b>CERN-OHL</b>		DATEI-NAME MAIN PIN.ipt	VERSION 1.0
				SCALE 1:1	MENGE 1
		SEITE 6	DATE 26-10-2020		

Open Source Ecology e.V.  
 Knobelsdorffstr. 22  
 14059 Berlin  
 www.ose-germany.de  
 +49 (0) 30 / 92282426

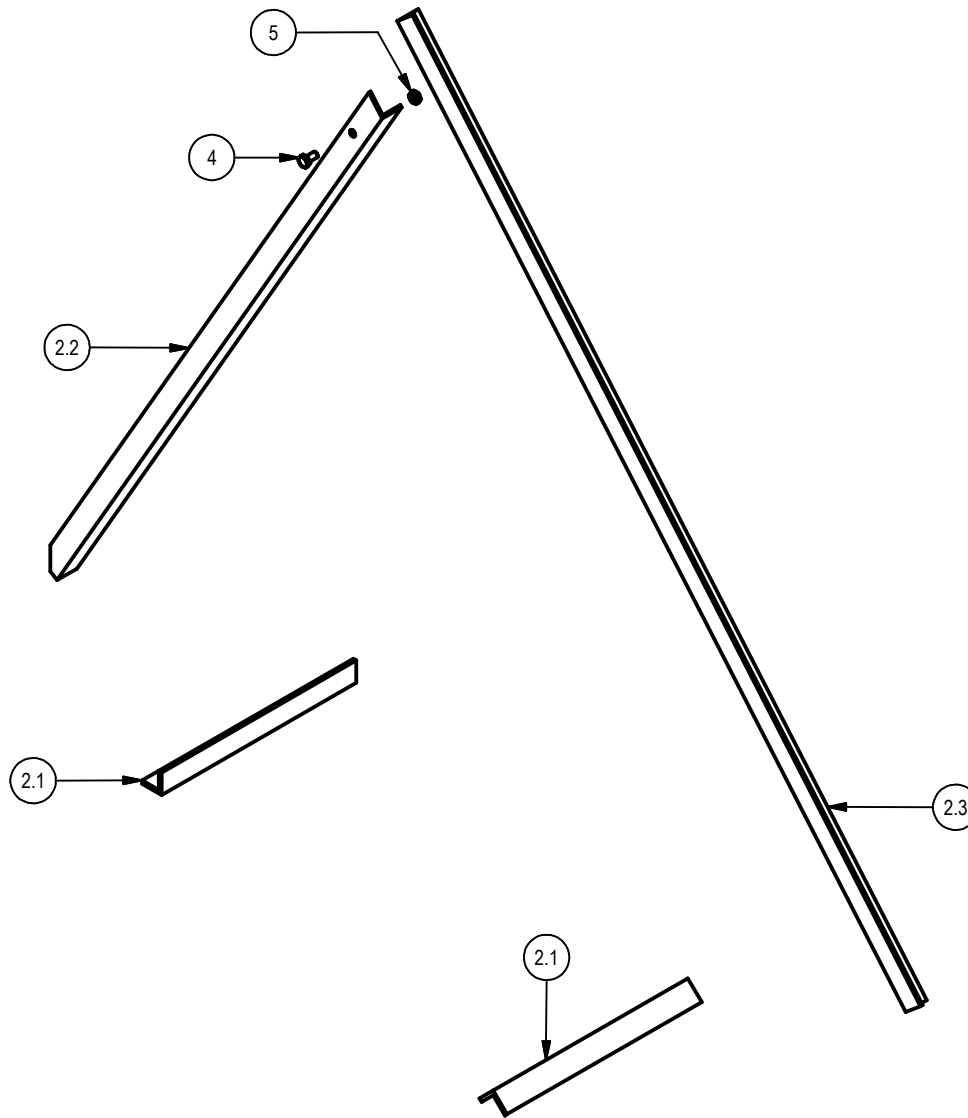



PROJEKT <b>Rohrbiegemaschine</b>	ERSTELLT VON A. PARDO	GENEHMIGT VON D. Jaeger		
TEIL-NAME STIFFENER	TEIL-CODE 1.3	DOKUMENTTYP Production	WERKSTOFF Steel C45	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426	LIZENZ <b>CERN-OHL</b>	DATEI-NAME STIFFENER.ipt	VERSION 1.0	MENGE 1
		SCALE 1 : 1.5	SEITE 7	DATE 26-10-2020

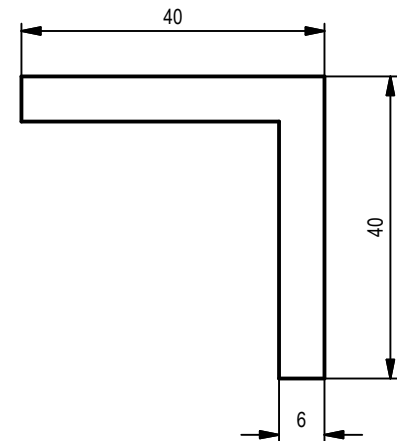
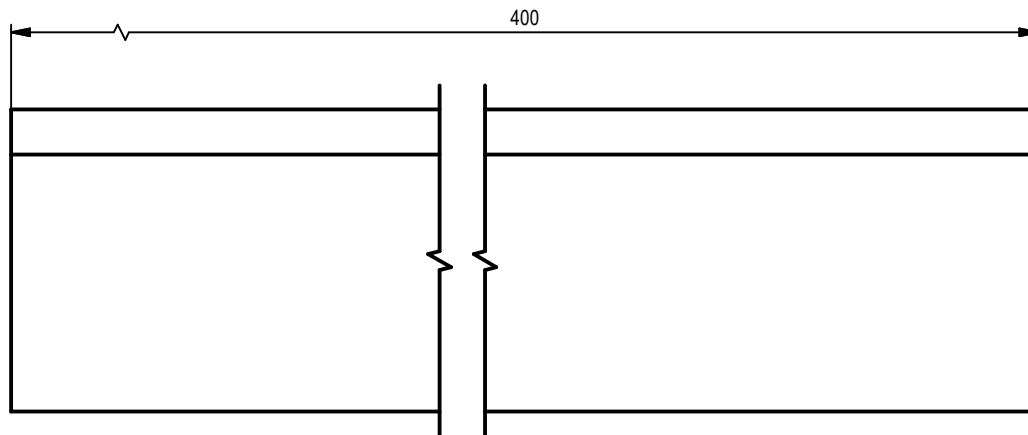
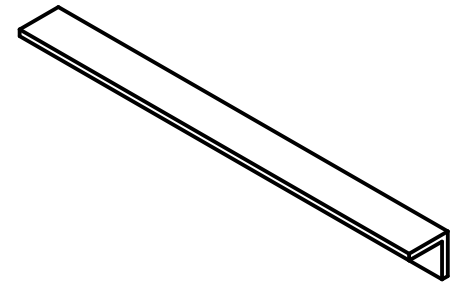



PROJEKT <b>Rohrbiegemaschine</b>	ERSTELLT VON A. PARDO	GENEHMIGT VON D. Jaeger		
TEIL-NAME FORMER STOP	TEIL-CODE 1.4	DOKUMENTTYP Production	WERKSTOFF Steel C45	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426	LIZENZ <b>CERN-OHL</b>	DATEI-NAME FORMER STOP.ipt	VERSION 1.0	MENGE 1
		SCALE 1 : 1.5	SEITE 8	DATE 26-10-2020

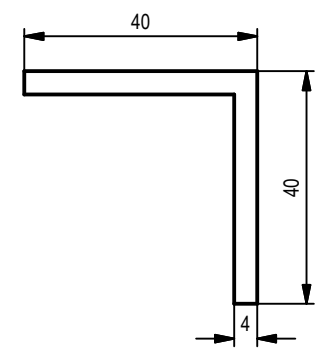
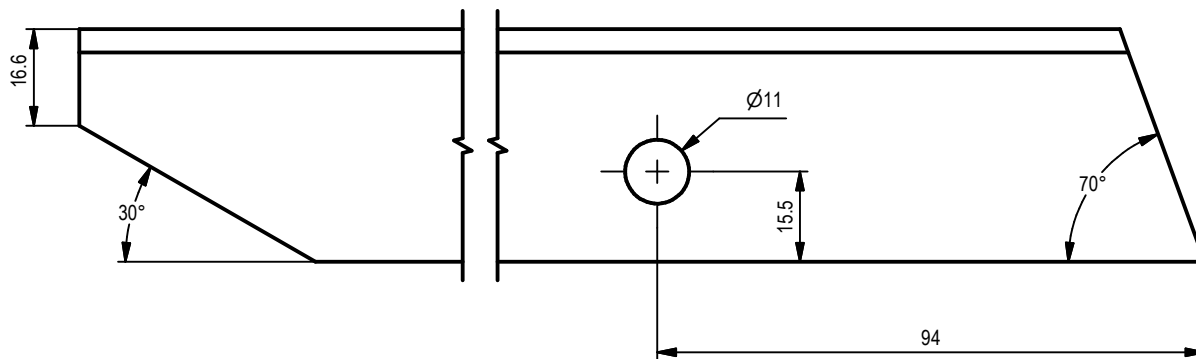
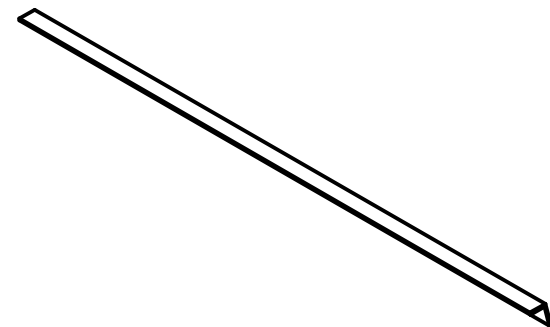





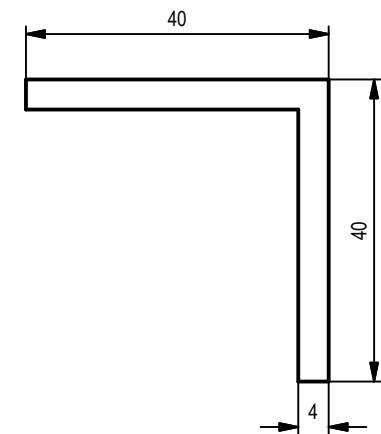
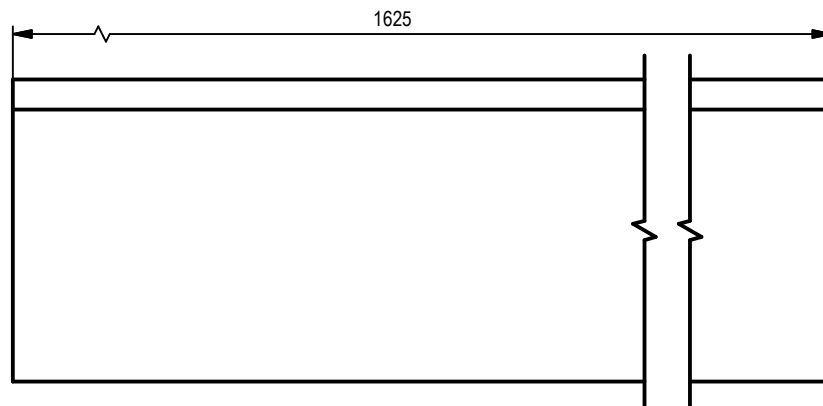
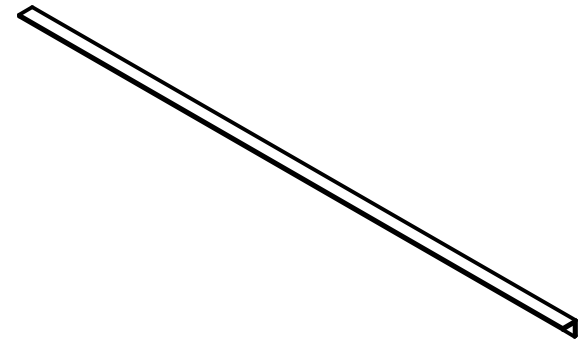
PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger	
TEIL-NAME ASSEMBLY		TEIL-CODE 2		DOKUMENTTYP ASSEMBLY	
 OPEN SOURCE ECOLOGY GERMANY		LIZENZ <b>CERN-OHL</b>		WERKSTOFF Steel C45	
		Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin www.ose-germany.de +49 (0) 30 / 92282426		DATEI-NAME SUB-PIPE BENDING MACHINE 2.iam	
		VERSION 1.0		MENGE 1	
		SCALE 1 / 11		SEITE 9	
				DATE 26-11-2020	




PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger		
TEIL-NAME FOOT		TEIL-CODE 2.1		DOKUMENTTYP Production	WERKSTOFF Steel C45	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426		LIZENZ <b>CERN-OHL</b>		DATEI-NAME FOOT.ipt	VERSION 1.0	MENGE 1
			SCALE 1 : 1	SEITE 10	DATE 26-10-2020	

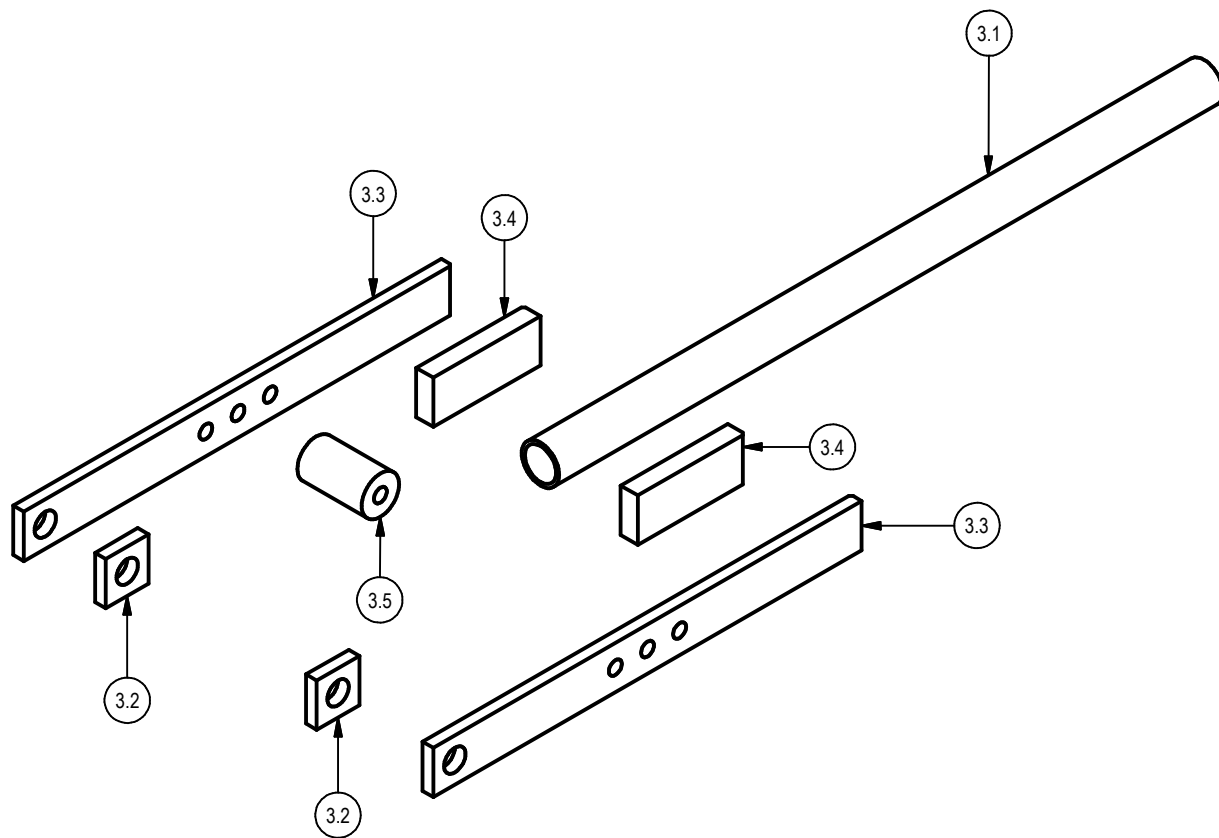


PROJEKT <b>Rohrbiegemaschine</b>	ERSTELLT VON A. PARDO	GENEHMIGT VON D. Jaeger		
TEIL-NAME SUPPORT LEG	TEIL-CODE 2.2	DOKUMENTTYP Production	WERKSTOFF Steel C45	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426	LIZENZ <b>CERN-OHL</b>	DATEI-NAME SUPPORT LEG.ipt	VERSION 1.0	MENGE 1
		SCALE 1 : 1.3	SEITE 11	DATE 26-10-2020

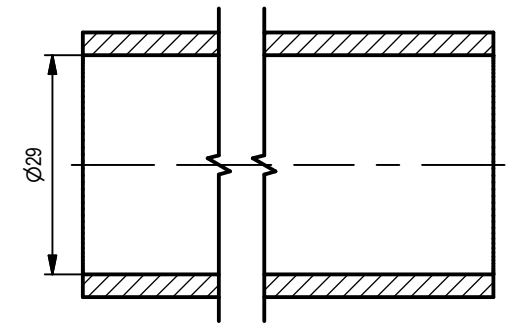
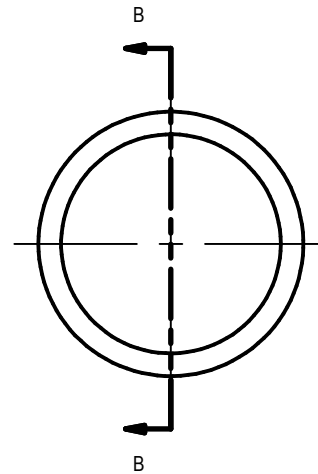
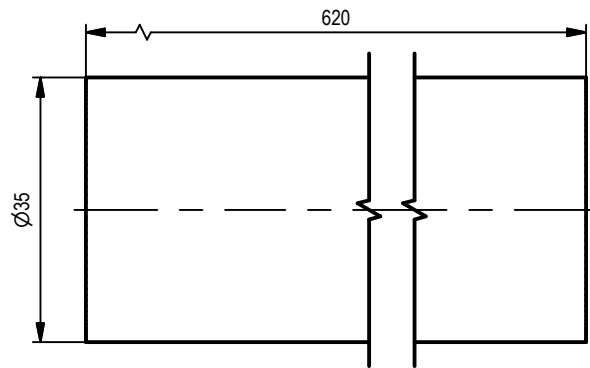
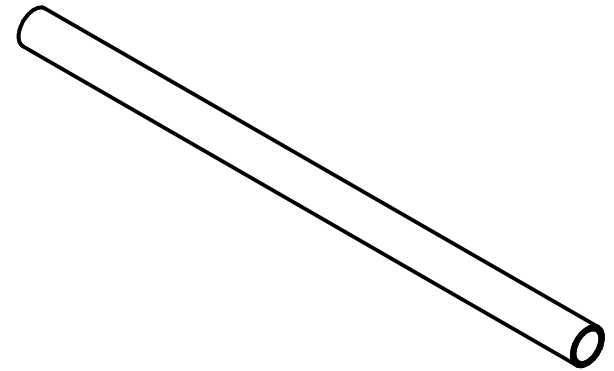


PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger		
TEIL-NAME MAIN LEG		TEIL-CODE 2.3	DOKUMENTTYP Production		WERKSTOFF Steel C45	
 OPEN SOURCE ECOLOGY GERMANY		LIZENZ <b>CERN-OHL</b>		DATEI-NAME MAIN LEG.ipt	VERSION 1.0	MENGE 1
				SCALE 1 : 1	SEITE 12	DATE 26-10-2020


Open Source Ecology e.V.  
 Knobelsdorffstr. 22  
 14059 Berlin  
[www.ose-germany.de](http://www.ose-germany.de)  
 +49 (0) 30 / 92282426

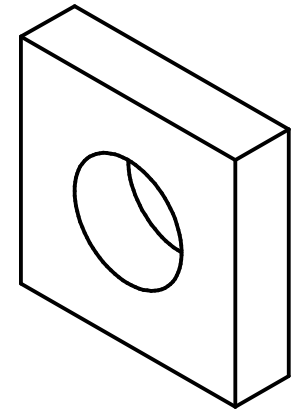
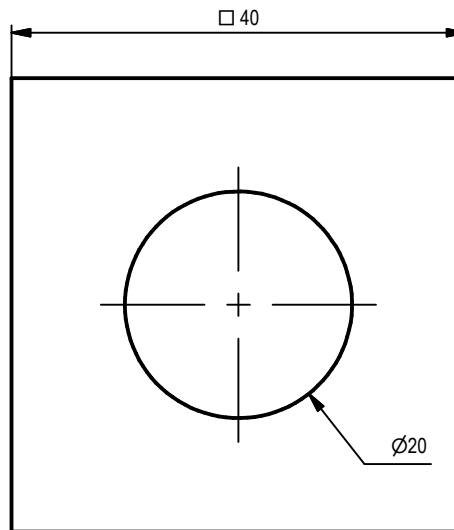



PROJEKT <b>Rohrbiegemaschine</b>	ERSTELLT VON A. PARDO	GENEHMIGT VON D. Jaeger		
TEIL-NAMEN ASSEMBLY	TEIL-CODE 3	DOKUMENTTYP ASSEMBLY	WERKSTOFF Steel C45	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426	LIZENZ <b>CERN-OHL</b>	DATEI-NAMEN SUB-PIPE BENDING MACHINE 3.iam	VERSION 1.0	MENGE 1
		SCALE 1 / 5	SEITE 13	DATE 26-11-2020

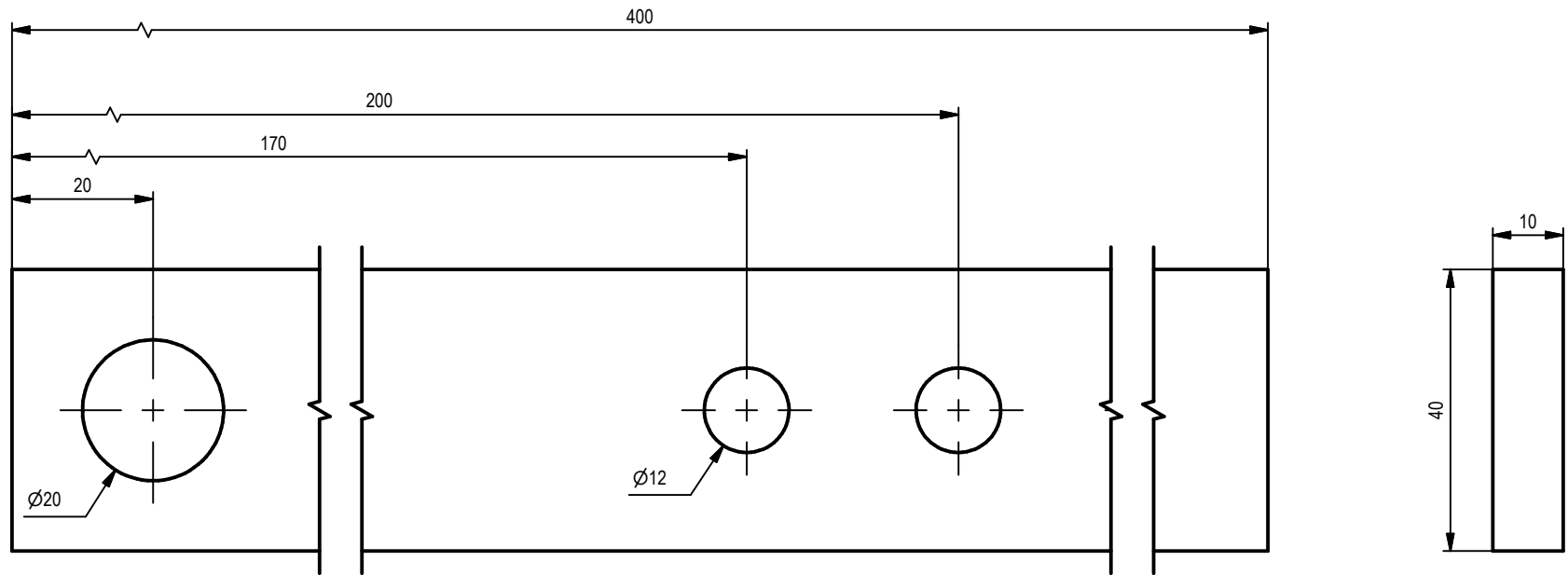
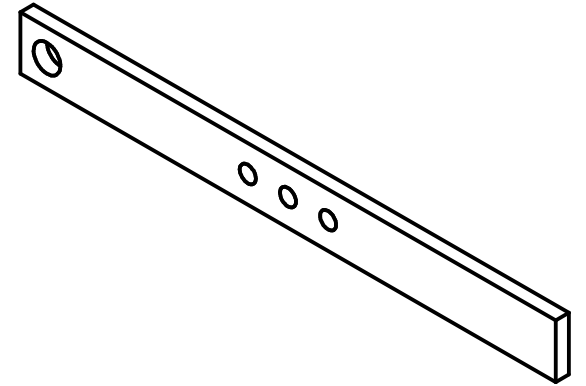



SECTION B-B  
SCALE 1 : 1

PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. JAEGER	
TEIL-NAME HANDLE		TEIL-CODE 3.1		DOKUMENTTYP Production	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin www.ose-germany.de +49 (0) 30 / 92282426		LIZENZ <b>CERN-OHL</b>		DATEI-NAME HANDLE.ipt	
		WERKSTOFF Steel C45		VERSION 1.0	
		MENGE 1		SCALE 1 : 1	
		SEITE 14		DATE 26-10-2020	

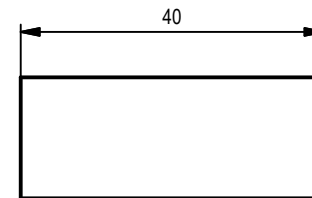
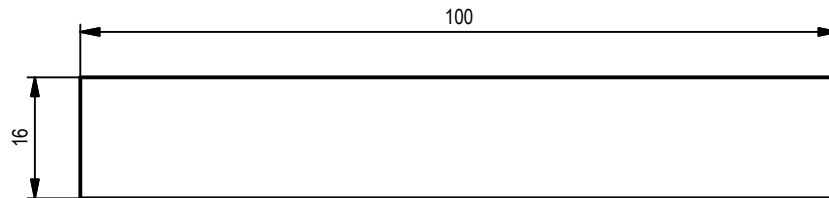
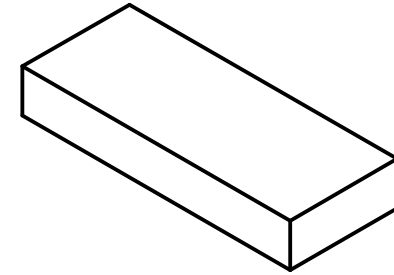



PROJEKT <b>Rohrbiegemaschine</b>	ERSTELLT VON A. PARDO	GENEHMIGT VON D. Jaeger		
TEIL-NAME FORMER SPACER	TEIL-CODE 3.2	DOKUMENTTYP Production	WERKSTOFF Steel C45	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426	LIZENZ <b>CERN-OHL</b>	DATEI-NAME FORMER SPACER.ipt	VERSION 1.0	MENGE 1
		SCALE 1.5 : 1	SEITE 15	DATE 26-10-2020

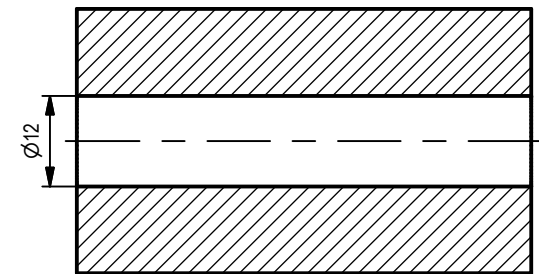
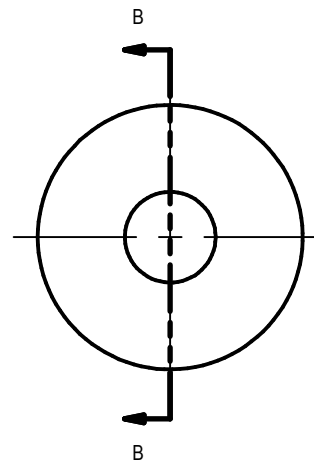
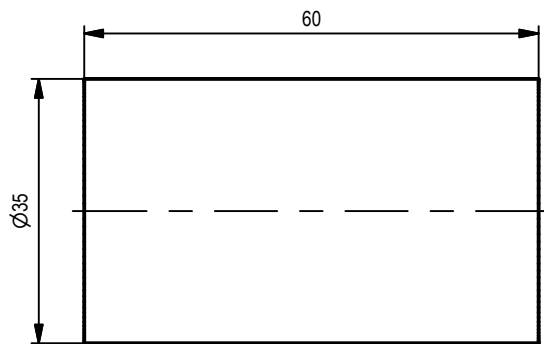
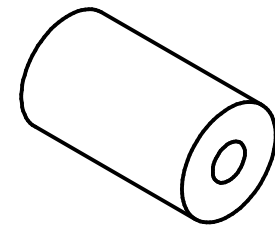


PROJEKT <b>Rohrbiegemaschine</b>	ERSTELLT VON <b>A. PARDO</b>	GENEHMIGT VON D. Jaeger		
TEIL-NAME HANDLE ARM	TEIL-CODE 3.3	DOKUMENTTYP Production	WERKSTOFF Steel C45	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426	LIZENZ <b>CERN-OHL</b>	DATEI-NAME HANDLE ARM.ipt	VERSION 1.0	MENGE 1
		SCALE 1 : 1	SEITE 16	DATE 26-10-2020




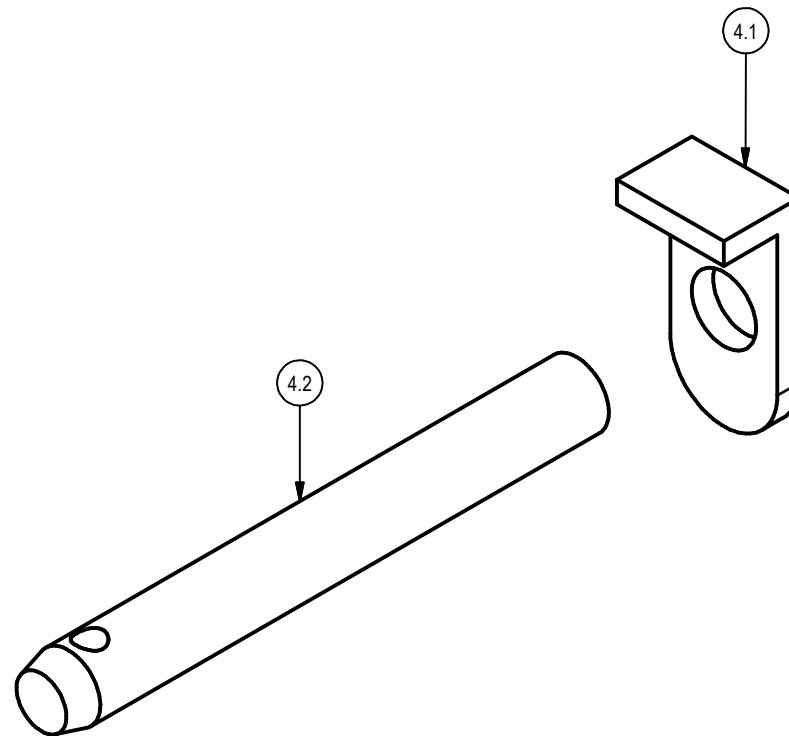



PROJEKT <b>Rohrbiegemaschine</b>	ERSTELLT VON A. PARDO	GENEHMIGT VON D. Jaeger		
TEIL-NAME HANDLE SPACER	TEIL-CODE 3.4	DOKUMENTTYP Production	WERKSTOFF Steek C45	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426	LIZENZ <b>CERN-OHL</b>	DATEI-NAME HANDLE SPACER.ipt	VERSION 1.0	MENGE 1
		SCALE 1 : 1	SEITE 17	DATE 26-10-2020

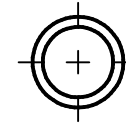
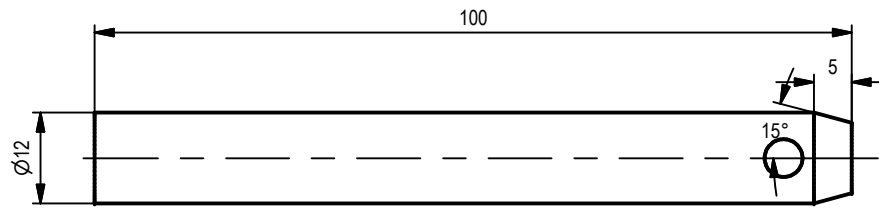
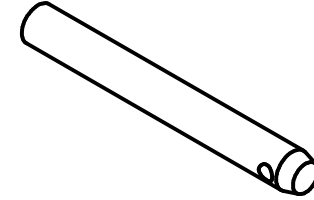



SECTION B-B  
SCALE 1 : 1

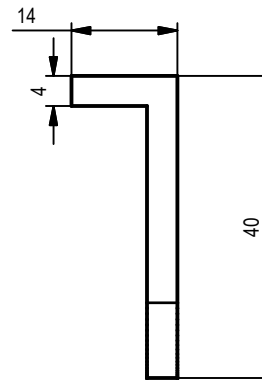
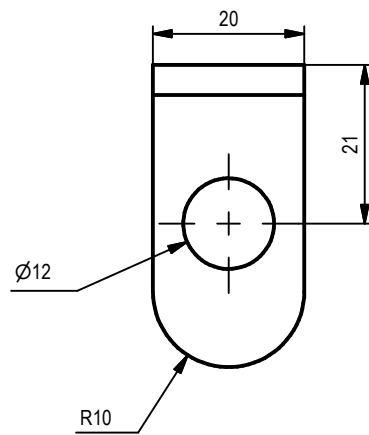
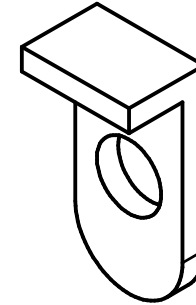
PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger	
TEIL-NAME ROLLER		TEIL-CODE 3.5		DOKUMENTTYP Production	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin www.ose-germany.de +49 (0) 30 / 92282426		LIZENZ <b>CERN-OHL</b>		DATEI-NAME ROLLER.ipt	
		SCALE 1 : 1		WERKSTOFF Steel C45	
		VERSION 1.0		MENGE 1	
		SEITE 18		DATE 26-10-2020	




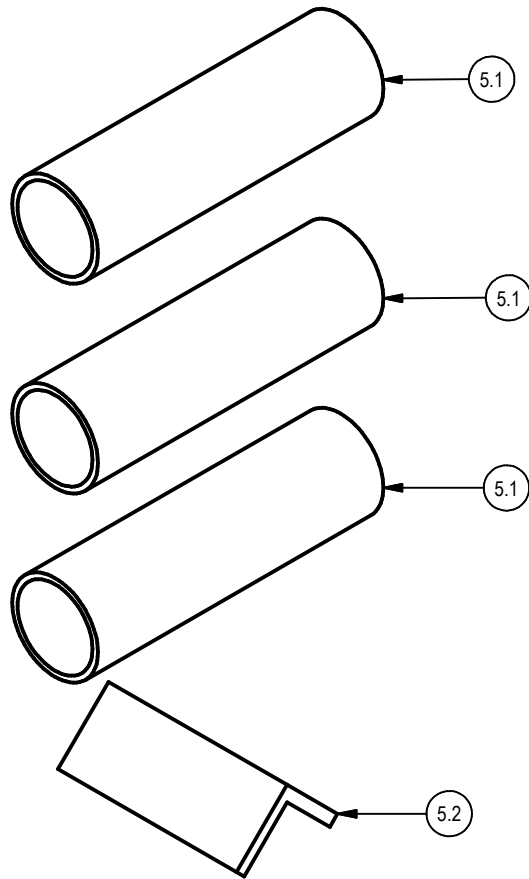
PROJEKT <b>Rohrbiegemaschine</b>	ERSTELLT VON A. PARDO	GENEHMIGT VON D. Jaeger		
TEIL-NAMEN ASSEMBLY	TEIL-CODE 4	DOKUMENTTYP ASSEMBLY	WERKSTOFF Steel C45	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426	LIZENZ <b>CERN-OHL</b>	DATEI-NAMEN SUB-PIPE BENDING MACHINE 4.iam	VERSION 1.0	MENGE 1
		SCALE 1 : 1	SEITE 19	DATE 26-11-2020




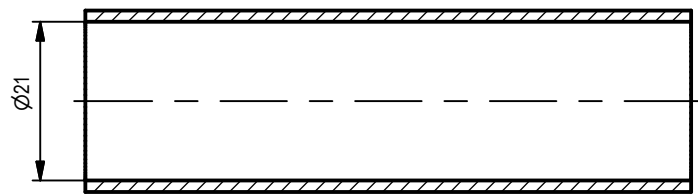
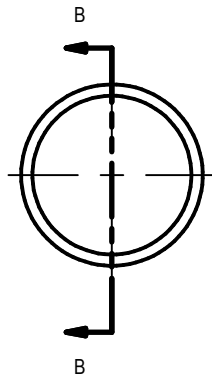
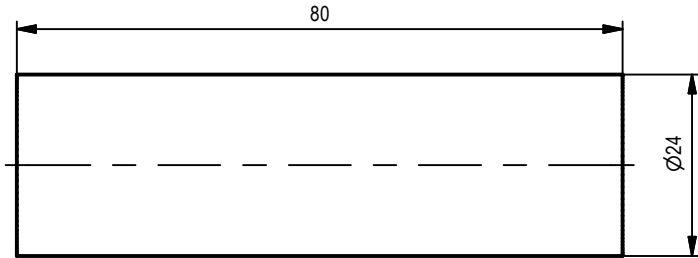
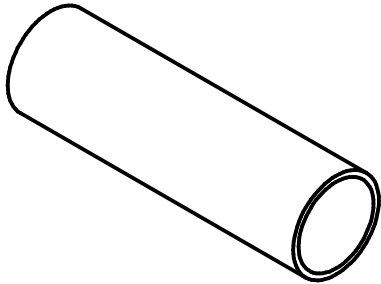
PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger	
TEIL-NAME ROLLER PIN		TEIL-CODE 4.1		DOKUMENTTYP Production	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426		LIZENZ <b>CERN-OHL</b>		DATEI-NAME ROLLER PIN.ipt	
		WERKSTOFF Steel C45		VERSION 1.0	
		MENGE 1		SCALE 1 : 1	
		SEITE 20		DATE 26-10-2020	




PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger	
TEIL-NAME PIN HANDLE		TEIL-CODE 4.2		DOKUMENTTYP Production	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426		LIZENZ <b>CERN-OHL</b>		DATEI-NAME PIN HANDLE.ipt	
		SCALE 1 : 1		WERKSTOFF Steel C45	
		VERSION 1.0		MENGE 1	
		SEITE 21		DATE 26-10-2020	

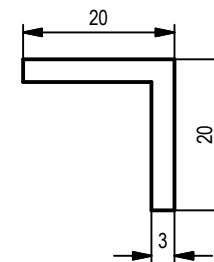
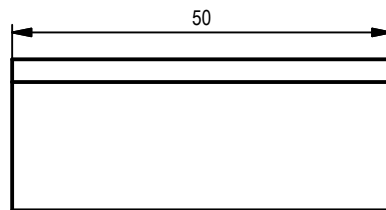
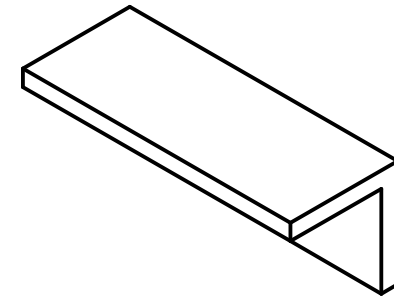



PROJEKT <b>Rohrbiegemaschine</b>	ERSTELLT VON <b>A. PARDO</b>	GENEHMIGT VON D. Jaeger		
TEIL-NAME ASSEMBLY	TEIL-CODE 5	DOKUMENTTYP ASSEMBLY	WERKSTOFF Steel C45	
 <p>Open Source Ecology e.V Knobelsdorffstr. 22 14059 Berlin www.ose-germany.de +49 (0) 30 / 92282426</p>	LIZENZ <b>CERN-OHL</b>	DATEI-NAME SUB-PIPE BENDING MACHINE 5.iam	VERSION 1.0	MENGE 1
		SCALE 1 / 1.5	SEITE 22	DATE 26-11-2020



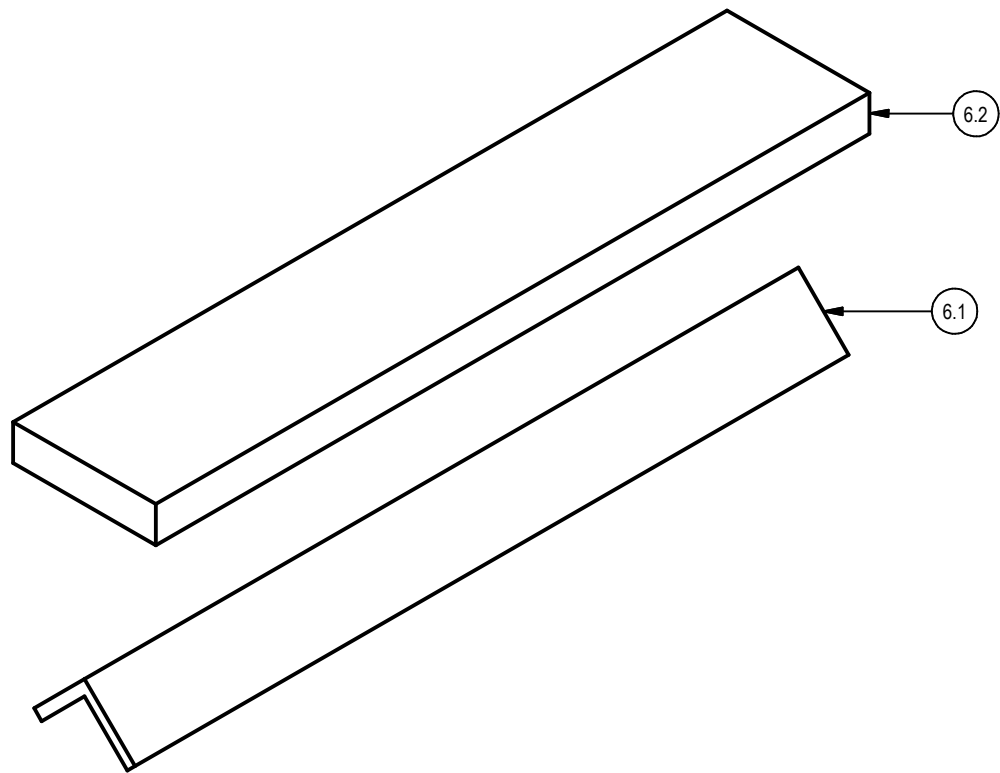
SECTION B-B  
SCALE 1 : 1


PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger	
TEIL-NAME STOP TUBE		TEIL-CODE 5.1		DOKUMENTTYP Production	WERKSTOFF Steel C45
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426		LIZENZ <b>CERN-OHL</b>		DATEI-NAME STOP TUBE.ipt	VERSION 1.0
			SCALE 1 : 1	SEITE 23	MENGE 1
					DATE 26-10-2020

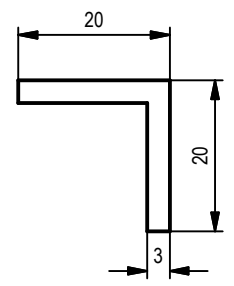
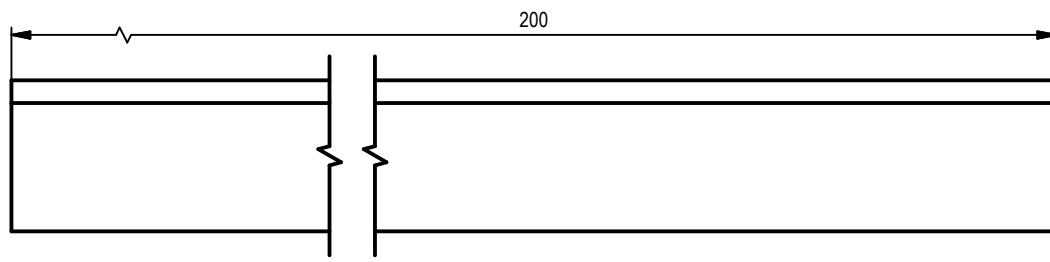
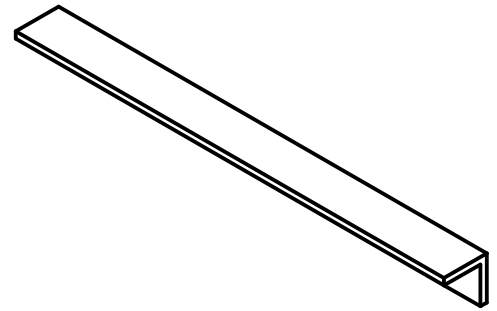



PROJEKT <b>Rohrbiegemaschine</b>	ERSTELLT VON A. PARDO	GENEHMIGT VON D. Jaeger		
TEIL-NAME STOP ANGLE	TEIL-CODE 5.2	DOKUMENTTYP Production	WERKSTOFF Steel C45	
 <p>Open Source Ecology e.V Knobelsdorffstr. 22 14059 Berlin www.ose-germany.de +49 (0) 30 / 92282426</p>	LIZENZ <b>CERN-OHL</b>	DATEI-NAME STOP ANGLE.ipt	VERSION 1.0	MENGE 1
		SCALE 1 : 1	SEITE 24	DATE 26-10-2020

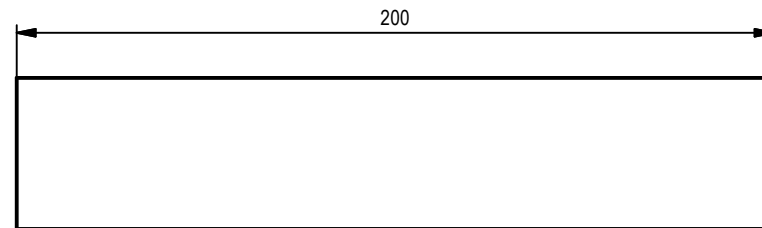
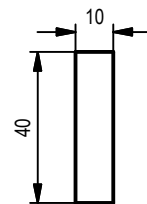
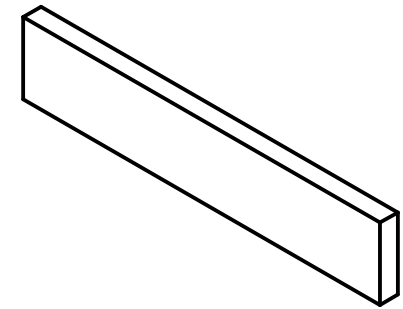





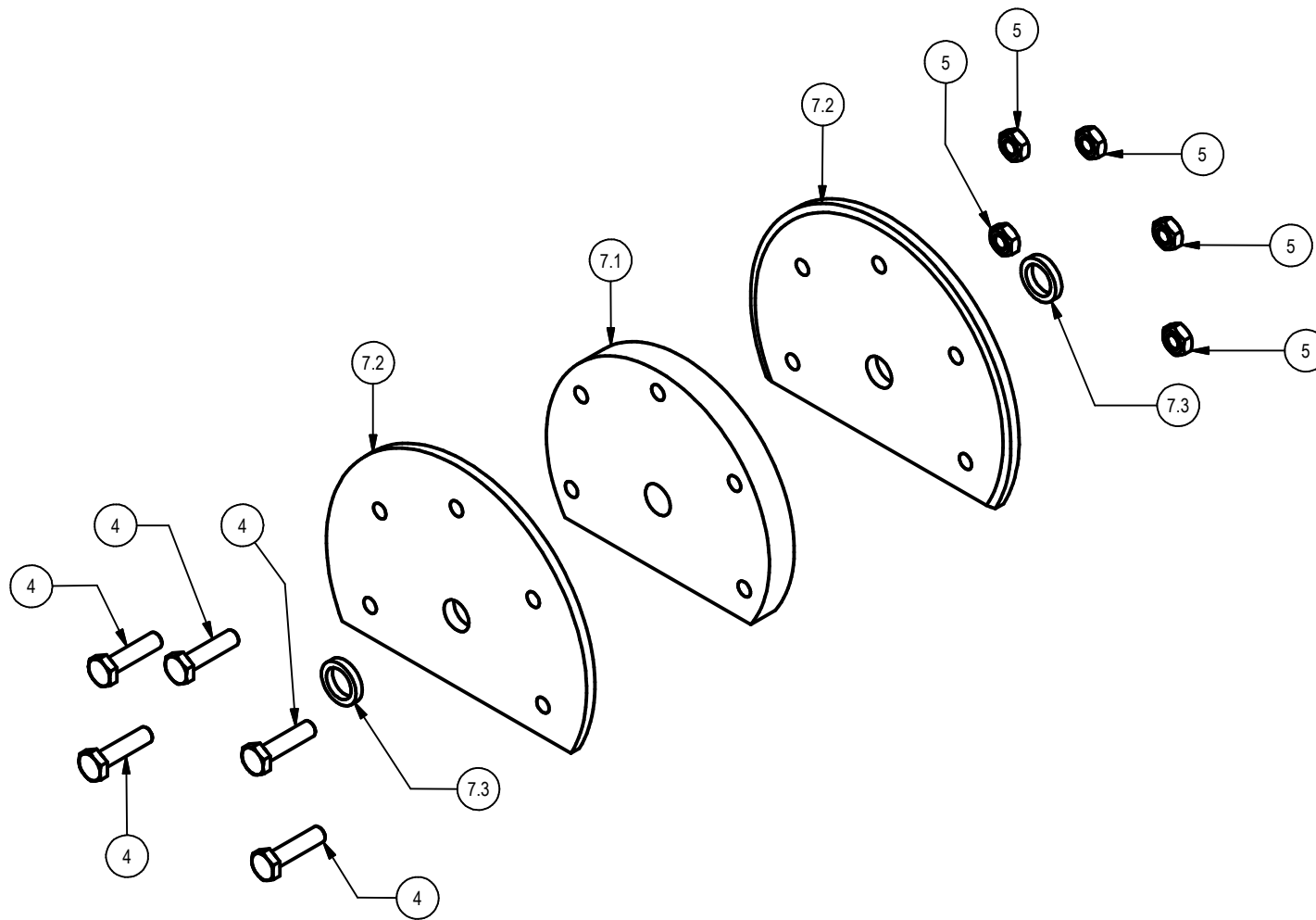
PROJEKT <b>Rohrbiegemaschine</b>	ERSTELLT VON A. PARDO	GENEHMIGT VON D. Jaeger			
TEIL-NAME ASSEMBLY	TEIL-CODE 6	DOKUMENTTYP ASSEMBLY	WERKSTOFF Steel C45		
 <small>OPEN SOURCE ECOLOGY GERMANY</small> Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426	LIZENZ <b>CERN-OHL</b>	DATEI-NAME SUB-PIPE BENDING MACHINE 6.iam	VERSION 1.0	MENGE 1	
		SCALE 1 / 1.5	SEITE 25	DATE 26-11-2020	




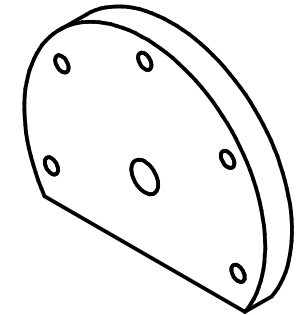
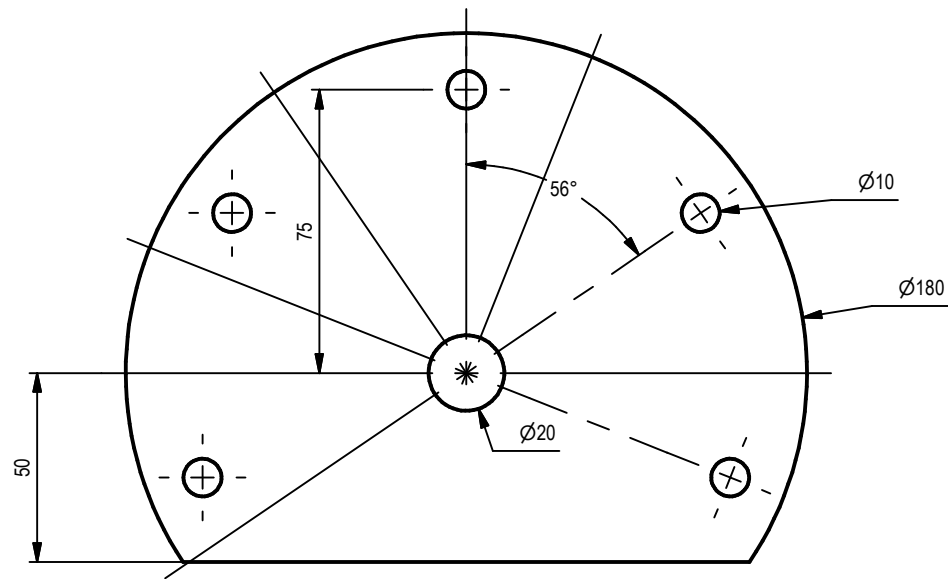
PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger		
TEIL-NAME GUIDE ANGLE		TEIL-CODE 6.1	DOKUMENTTYP Production		WERKSTOFF Steel C45	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426		LIZENZ <b>CERN-OHL</b>	DATEI-NAME GUIDE ANGLE.ipt		VERSION 1.0	MENGE 1
			SCALE 1 : 1	SEITE 26	DATE 26-10-2020	




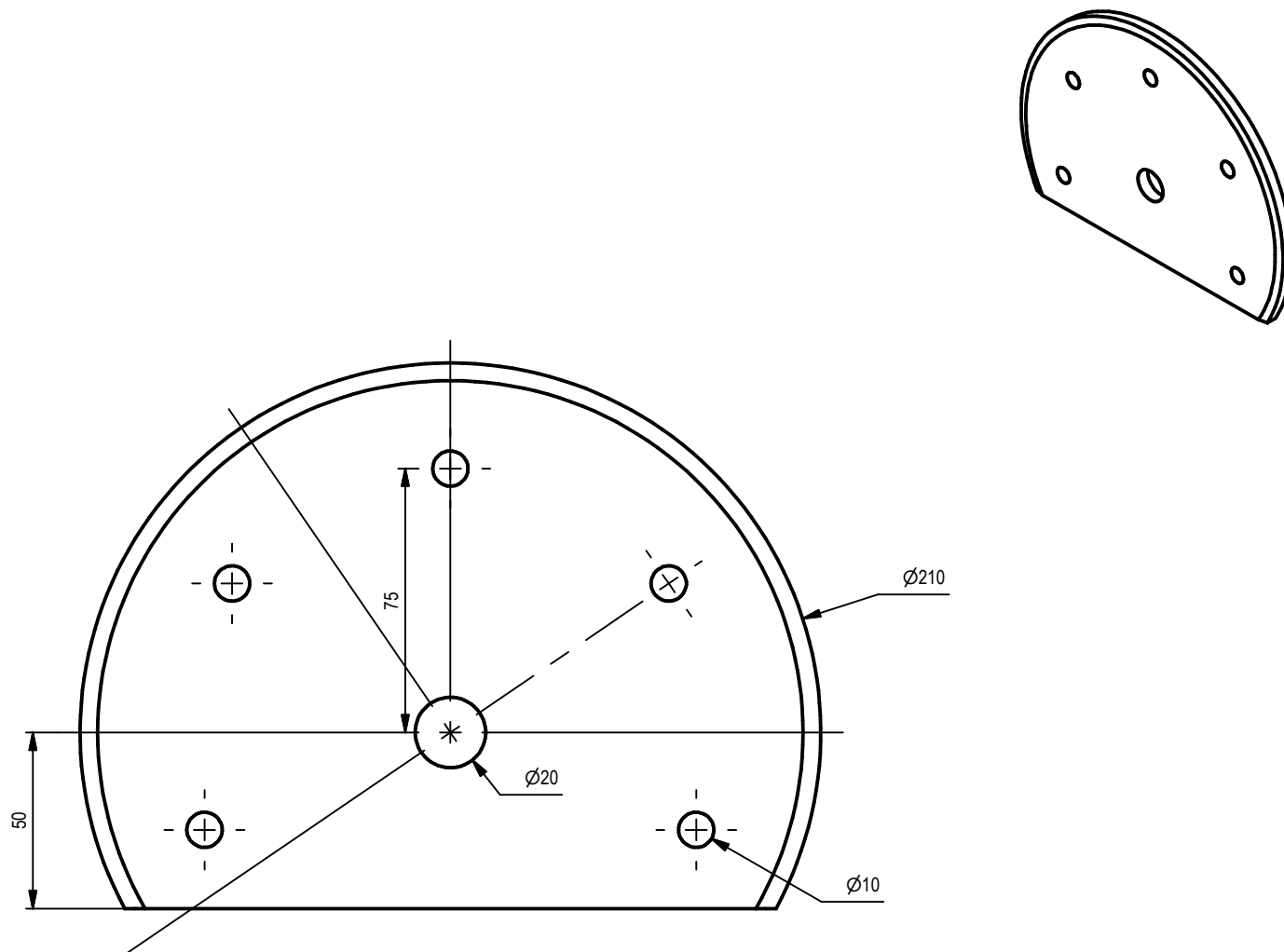
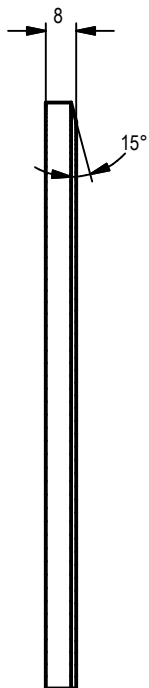
PROJEKT <b>Rohrbiegemaschine</b>	ERSTELLT VON A. PARDO	GENEHMIGT VON D. Jaeger		
TEIL-NAME GUIDE BASE	TEIL-CODE 6.2	DOKUMENTTYP Production	WERKSTOFF Steel C45	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426	LIZENZ <b>CERN-OHL</b>	DATEI-NAME GUIDE BASE.ipt	VERSION 1.0	MENGE 1
		SCALE 1 / 2	SEITE 27	DATE 26-10-2020




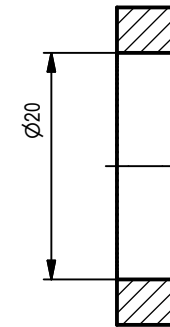
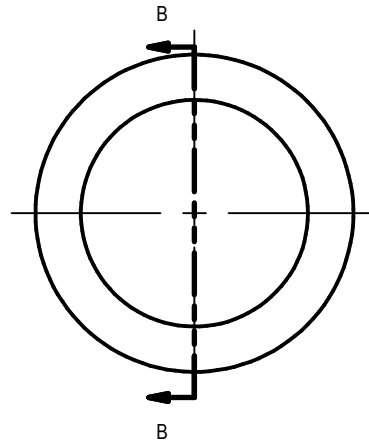
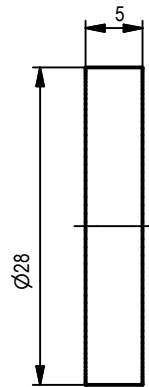
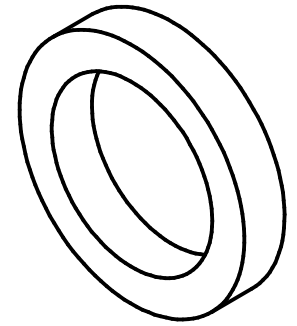
PROJEKT <b>Rohrbiegemaschine</b>	ERSTELLT VON A. PARDO	GENEHMIGT VON D. Jaeger		
TEIL-NAME ASSEMBLY	TEIL-CODE 7	DOKUMENTTYP ASSEMBLY	WERKSTOFF Steel C45	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426	LIZENZ <b>CERN-OHL</b>	DATEI-NAME SUB-PIPE BENDING MACHINE 7.iam	VERSION 1.0	MENGE 1
		SCALE 1 / 4	SEITE 28	DATE 26-11-2020




PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger	
TEIL-NAME FORMER SIDE		TEIL-CODE 7.1		DOKUMENTTYP Production	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426		LIZENZ <b>CERN-OHL</b>		DATEI-NAME FORMER BASE.ipt	
		SCALE 1 / 2		VERSION 1.0	
		SEITE 29		MENGE 1	
		DATE 26-10-2020			

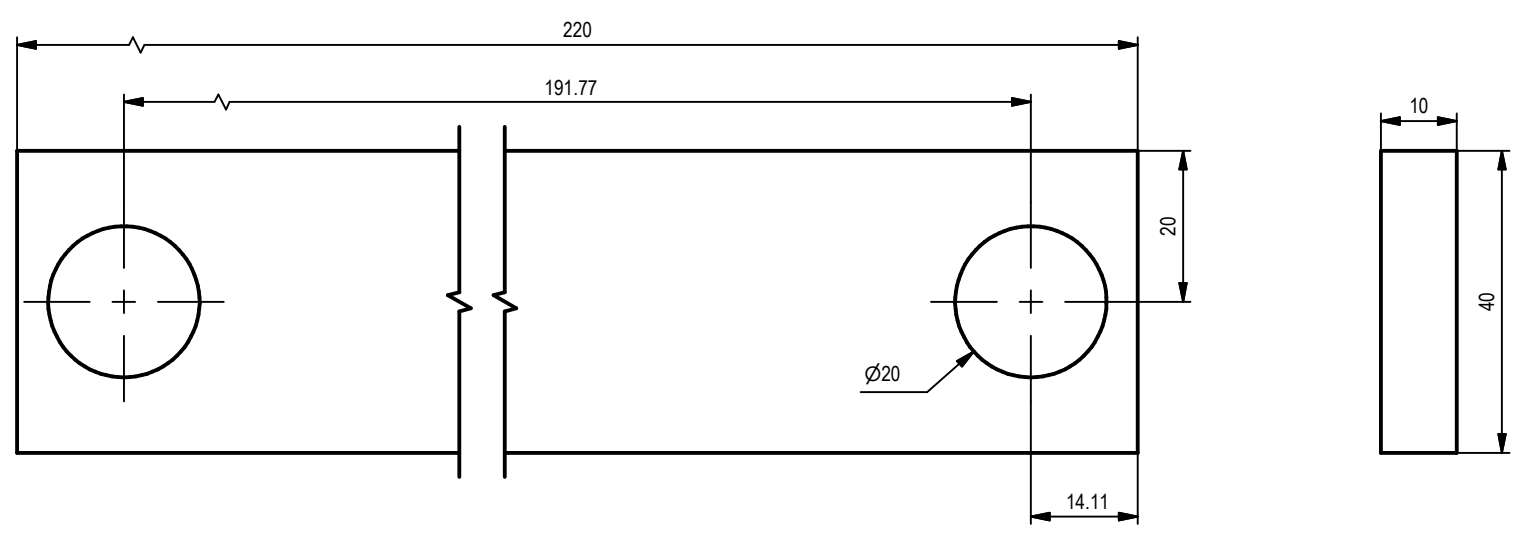
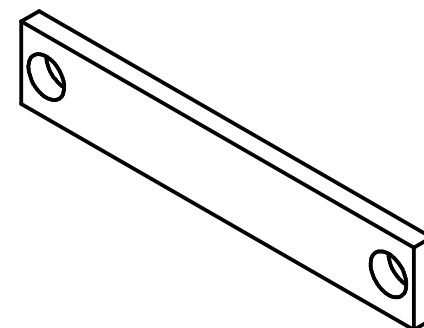



PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger	
TEIL-NAMEN FORMER SIDE		TEIL-CODE 7.2		DOKUMENTTYP Production	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426		LIZENZ <b>CERN-OHL</b>		DATEI-NAMEN FORMER SIDE.ipt	
		WERKSTOFF Steel C45		VERSION 1.0	
		MENGE 1		SCALE 1 / 2	
		SEITE 30		DATE 26-10-2020	



SECTION B-B  
SCALE 1.5: 1

PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger	
TEIL-NAME SPACER TUBE		TEIL-CODE 7.3		DOKUMENTTYP Production	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426		LIZENZ <b>CERN-OHL</b>		DATEI-NAME SPACER TUBE.ipt	
		SCALE 1.5: 1		WERKSTOFF Steel C45	
		VERSION 1.0		MENGE 1	
		SEITE 31		DATE 26-10-2020	



PROJEKT <b>Rohrbiegemaschine</b>		ERSTELLT VON A. PARDO		GENEHMIGT VON D. Jaeger	
TEIL-NAME PIN LINK		TEIL-CODE 7.4		DOKUMENTTYP Production	
 Open Source Ecology e.V. Knobelsdorffstr. 22 14059 Berlin <a href="http://www.ose-germany.de">www.ose-germany.de</a> +49 (0) 30 / 92282426		LIZENZ <b>CERN-OHL</b>		DATEI-NAME PIN LINK.ipt	
		SCALE 1 : 1		WERKSTOFF Steel C45	
				VERSION 1.0	MENGE 1
				SEITE 32	DATE 26-10-2020