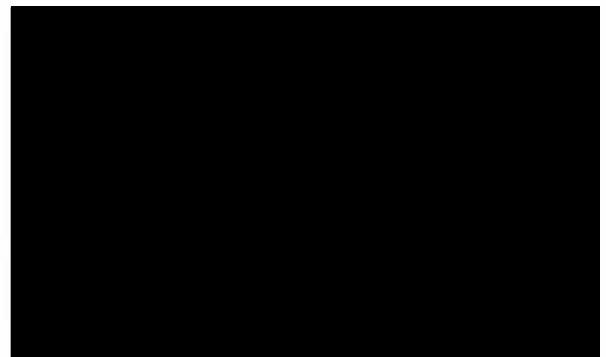


Technical conditions and technical specification

Annex no. 1

Preservation tank	
TECHNICAL CONDITIONS required	
Preservation tank	
Number of pieces: 1 piece	
Preservation tank with two shelves and with cover plate on the upper shelf (1x2)	YES
made of stable, torsion-resistant construction made of brushed stainless steel	YES
cover plate with surrounding sealing	YES
shelf system on rails to store 2 bodies inside the tank	min 180 kg per shelf
equipped with a hydraulic compressor for automatic, smooth hydraulic for control shelves and cover plate (to control and open preservation tank)	YES
open the cover plate the cylinder	max. 60 sec.
fill supplier within tender	
TECHNICAL SPECIFICATION offered	
Model - type/product name	Producer/ Manufacturer
IDT-S	KUGEL medical
offered parametrs	
YES	
YES	
YES	
max. 200 kg per shelf	
YES	
Just 40-50 sec.	



Official technical documentation of the goods

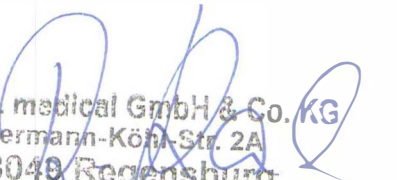
Preservation tank 1x2 (Basic)

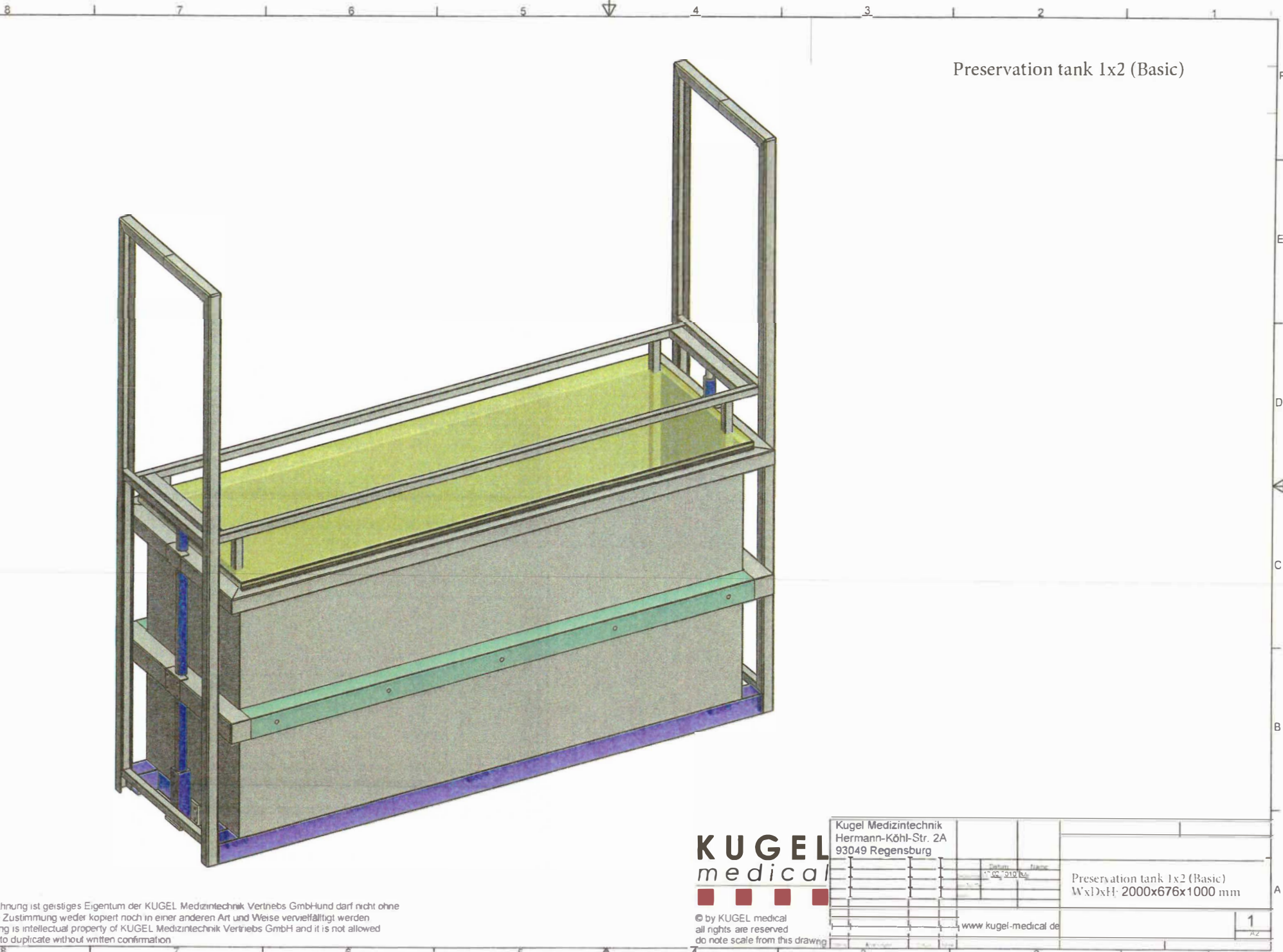
Preservation tank made of stable, torsion-resistant construction made of brushed stainless steel (material number 1.4301). It has a cover plate with surrounding sealing. There is a shelf system on rails to store 2 bodies (max. 200 kg per shelf) inside the tank. The preservation tank is equipped with a hydraulic compressor (400V /50 Hz powerline) for automatic, smooth hydraulic control. All valves are operated with 24 V.

To open the cover plate the cylinder needs just 40-50sec. and runs on synchronized speed (max. 1% variation). The hydraulic oil is DIN-certified 510502, and pipes DIN-certified 2391-1-0, St 37.4 and DIN 1630 (1984-10). The flared joints are DIN-certified 3949 and hose pipes are DIN-certified 20022 25N / 25T. The hydraulic system is equipped with special 4-way flow dividers as well as a shut-off valve, a double break and a non-return valve to guarantee safe hold in every position of the height-adjustable tank.

The control unit has a safety switch according to DIN EN ISO 13849 -1/-2:2006 (safety of machines).
This preservation tank is a customized model.

KUGEL medical GmbH & Co. KG
Hermann-Köhl-Str. 2A
93049 Regensburg
Tel. 0941 / 203648-0
Fax 0941 / 203648-29





Preservation tank 1x2 (Basic)

Diese Zeichnung ist geistiges Eigentum der KUGEL Medizintechnik Vertriebs GmbH und darf nicht ohne schriftliche Zustimmung weder kopiert noch in einer anderen Art und Weise vervielfältigt werden.
This drawing is intellectual property of KUGEL Medizintechnik Vertriebs GmbH and it is not allowed to copy or to duplicate without written confirmation.

KUGEL
medical

© by KUGEL medical
all rights are reserved
do note scale from this drawing

Kugel Medizintechnik
Hermann-Köhl-Str. 2A
93049 Regensburg

	Datum	Name
1	17.02.2010	
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		
73		
74		
75		
76		
77		
78		
79		
80		
81		
82		
83		
84		
85		
86		
87		
88		
89		
90		
91		
92		
93		
94		
95		
96		
97		
98		
99		
100		
101		
102		
103		
104		
105		
106		
107		
108		
109		
110		
111		
112		
113		
114		
115		
116		
117		
118		
119		
120		
121		
122		
123		
124		
125		
126		
127		
128		
129		
130		
131		
132		
133		
134		
135		
136		
137		
138		
139		
140		
141		
142		
143		
144		
145		
146		
147		
148		
149		
150		
151		
152		
153		
154		
155		
156		
157		
158		
159		
160		
161		
162		
163		
164		
165		
166		
167		
168		
169		
170		
171		
172		
173		
174		
175		
176		
177		
178		
179		
180		
181		
182		
183		
184		
185		
186		
187		
188		
189		
190		
191		
192		
193		
194		
195		
196		
197		
198		
199		
200		

Preservation tank 1x2 (Basic)
WxDxH: 2000x676x1000 mm

1
AZ

