

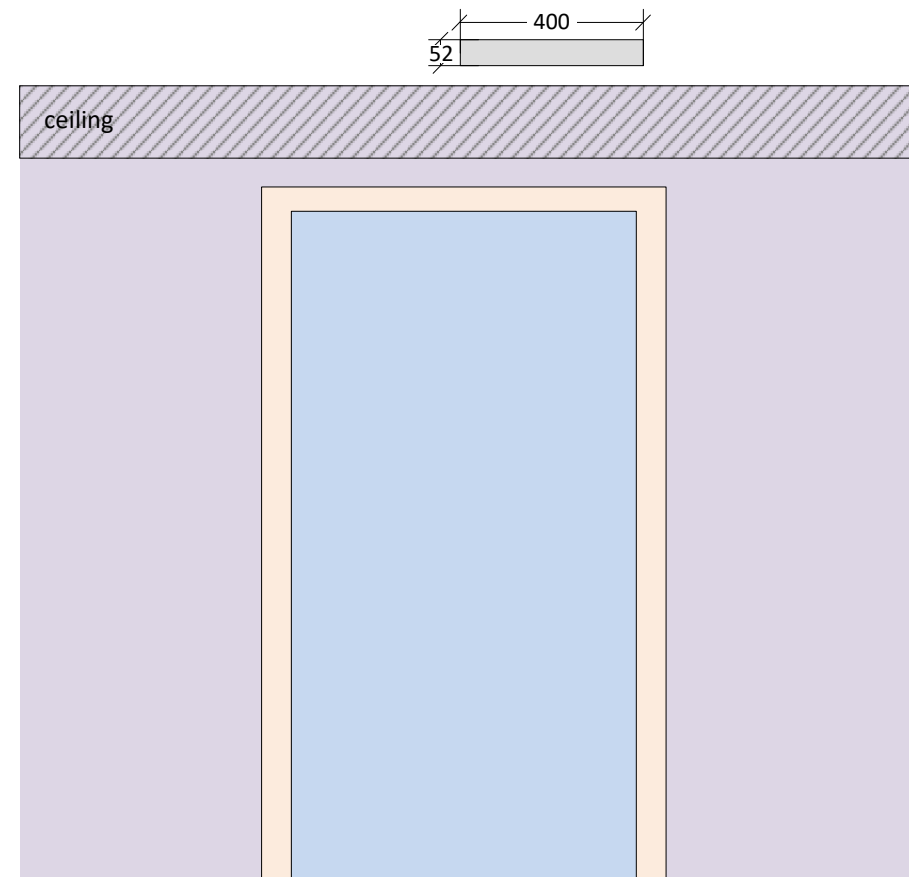
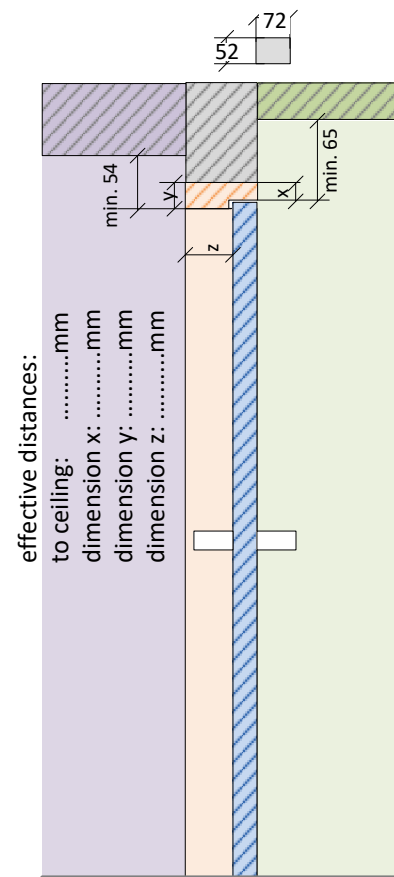
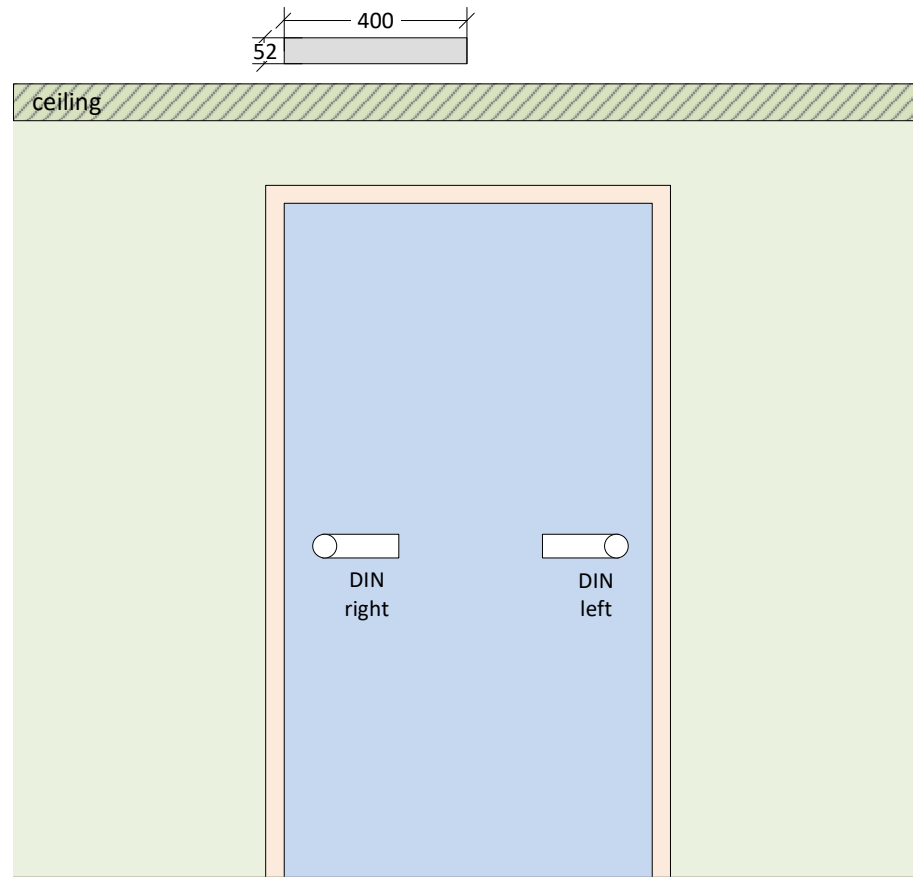
Construction planner: smartdoor TURN T100 - object overview

Company:

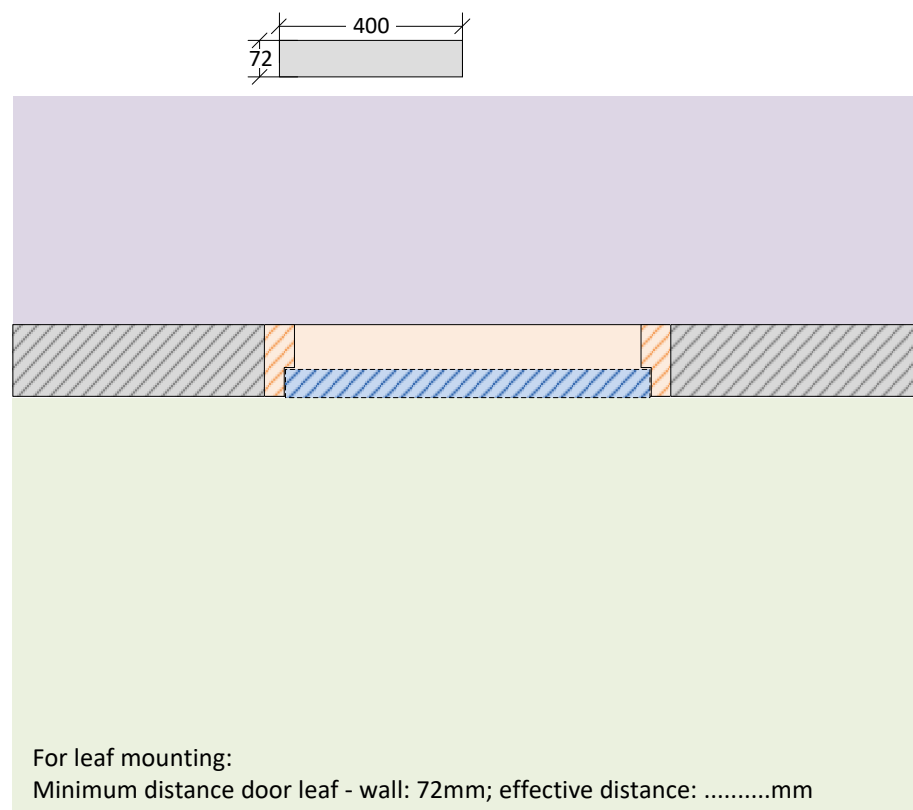
Commission:

Object:

Contact:



- door operator
- door lintel
- door leaf
- hinge side
- opposite hinge



- Configuration:**
- DIN left
 - colour: alu
 - axle extension: 7 15 30mm
 - DIN right
 - black white
 - latch clip
 - RAL:

.....

.....

.....

.....

.....

.....

.....

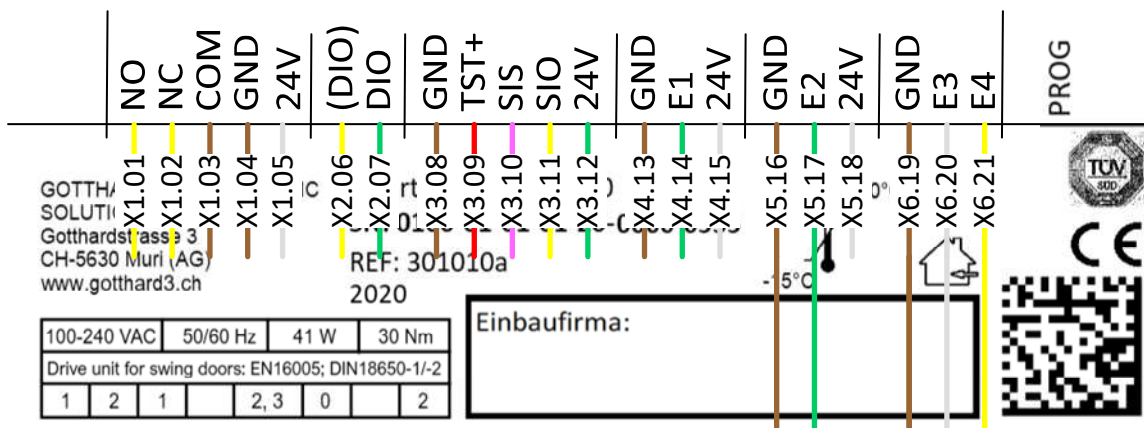
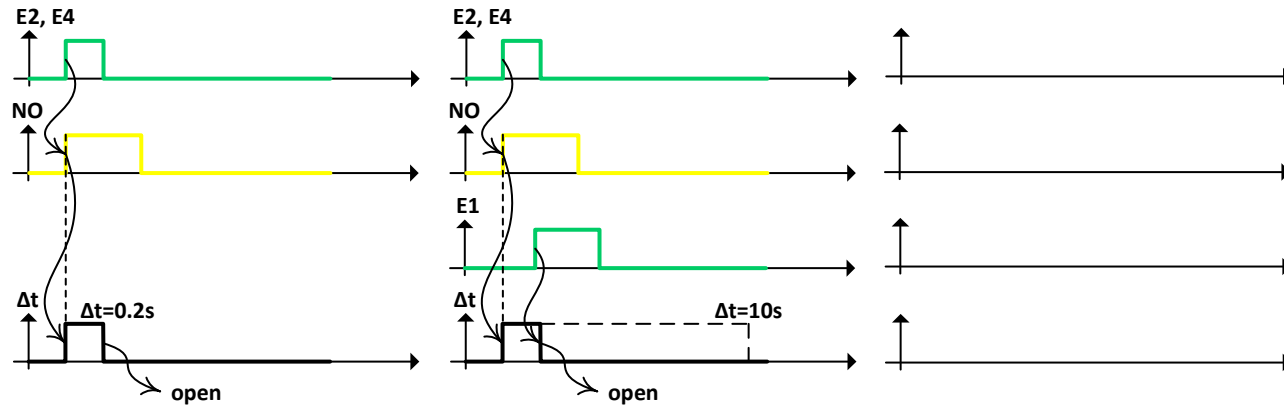
- Application:**
- WC door
 - passage door
 - office door
 - entrance door
 - other

- Option:**
- | | | |
|----------------------|---|--------------------------------------|
| wall button | <input type="checkbox"/> E...: | <input type="checkbox"/> E...: |
| radar | <input type="checkbox"/> E...: | <input type="checkbox"/> E...: |
| presence sensor | <input type="checkbox"/> SSO | <input type="checkbox"/> SSC |
| electric door opener | <input type="checkbox"/> | |
| motor lock | <input type="checkbox"/> | |
| door stopper | <input type="checkbox"/> floor / sliding linkage / wall | |
| closing sequence | <input type="checkbox"/> | |

		linkage type	
		scissor (max. 120kg)	sliding (max. 100kg)
lintel assembly	opp. hinge	angle: max.110° lintel: -20/+200mm	angle: max.100° lintel: -20/+80mm
	hinge		angle: max.110° overf.: -80/+80mm
door leaf assembly	opp. hinge		angle: max.80° overf.: 0/+60mm
	hinge	angle: max.100° overf.: -20/+100mm	angle: max.100° overf.: 0/+60mm

Construction planner: smartdoor TURN T100 - electrical diagram

Object:



100-240 VAC	50/60 Hz	41 W	30 Nm
Drive unit for swing doors: EN16005; DIN18650-1/-2			
1	2	1	2, 3
			0
			2

Einbaufirma:

- Access control: e-reader / code
- Key switch
- Button
- Remote control e.g. timer
- Motion detector e.g. IR sensor

Optional input:

BT button, BT module, Smartphone

Parameter smartdoor TURN:

Closing force	=
Push&Go (on/off)	=
Push&Go sensitivity	=
Lock function (active/ina.)	=
Opening force	=
Delay time	=
Input E1	= opening pulse (day + night)
Input E2	= opening pulse (day + night)
Input E3	= day/night operation
Input E4	= opening pulse (day only)