

Client No.: _____ OC.: _____
 Order number.: _____

CNC - DIMENSIONS ENQUIRY SHEET

1 DISTRIBUTOR 2 PROCESSOR

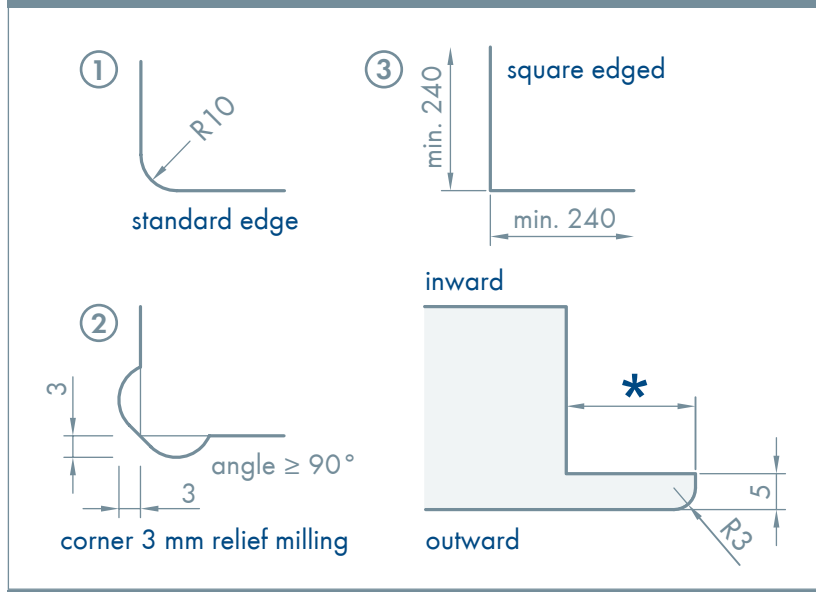
Company: _____	Company: _____
Street: _____	Street: _____
ZIP/City: _____	ZIP/City: _____
Country: _____	
Contact person: _____	Contact person: _____
Phone: _____	Phone: _____
Telefax: _____	Telefax: _____
Email: _____	Email: _____

3 OPENING DIRECTION OF DOOR, SURFACE AND DIMENSIONS

Left: _____ (Number of pieces)	Right: _____ (Number of pieces)
Door leaf sizes: _____ x _____ mm	Door leaf thickness: _____ mm
Door opens: <input type="checkbox"/> inwardly <input type="checkbox"/> outwardly	<input type="checkbox"/> Round arch <input type="checkbox"/> Segmental arch <input type="checkbox"/> Cathedral top

SURFACE: Mahogany Meranti Fineline Pine Larch MDF-Exterior
 Okoume Oak Spruce paint grade

4 VISION PANEL OF ANY KIND



Please enter your details here

CORNER DESIGN: (please tick as appropriate) ① ② ③

Dimensioned view drawing indicating direction and door leaf inward and outward

VP CUT-OUT WITH MILLED REBATE: (please tick)

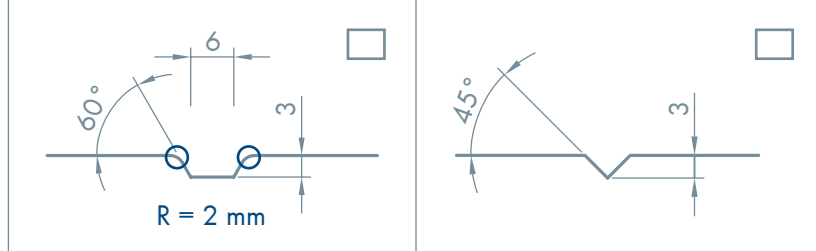
Corner design outw.: ① ② ③

Corner design inward: ① ②

* = _____ mm (maximum 20 mm)

Dimensioned view drawing indicating direction and door leaf inward and outward

5.1 MILLED SURFACE STRUCTURES



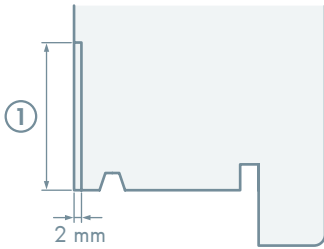
Please enter your details here

MILLING: (please tick) inward outward none

Dimensioned view drawing indicating DIN direction and door leaf inward and outward

5.2 STAINLESS STEEL MILLINGS

Please enter your details here



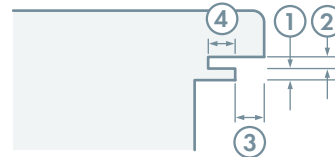
① = _____ mm

Rebate side

Rebate profile side

5.3 DOOR LEAF REBATE PROFILE SEAL

Please enter your details here



Rebate profile seal yes

① = _____ mm

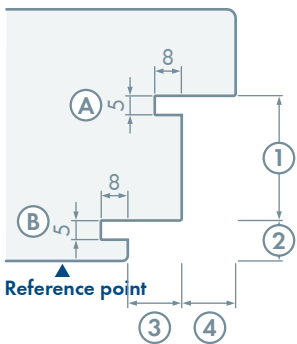
② = _____ mm

③ = _____ mm

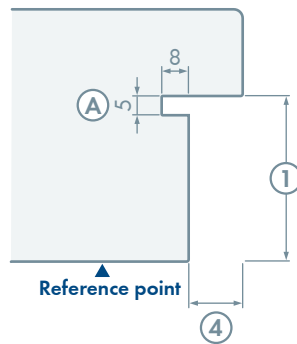
④ = _____ mm

6.1 AVAILABLE REBATE GEOMETRIES FOR DOOR LEAF THICKNESSES FROM 55 TO 98 MM

Dual fold



Easy fold



Please enter your details here

Ⓐ = three-sided four-sided

Ⓑ = three-sided four-sided

3 mm 5 mm alternative drawing

① = _____ mm

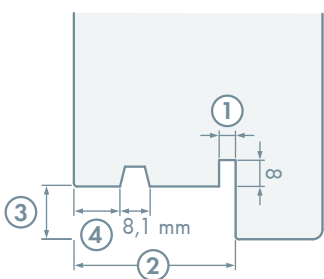
② = _____ mm

③ = _____ mm

④ = _____ mm

6.2 REBATE FORMATION AT THE BOTTOM, DRIP PROFILE **6.3 DROP SEALS**

Please enter your details here



① = 3 mm

5 mm

② = _____ mm

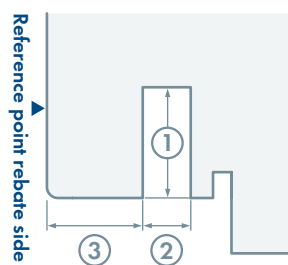
③ = _____ mm

④ = _____ mm

DRIP PROFILE AS A WIND RELIEF GROOVE:

on all 4 sides: yes no

Please enter your details here



yes no

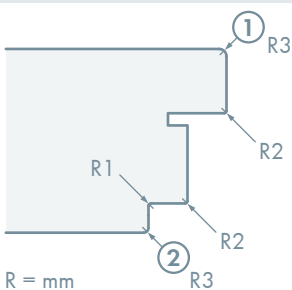
① = _____ mm

② = _____ mm

③ = _____ mm

7.1 PROFILE RADII AND PROCESSING

Please enter your details here



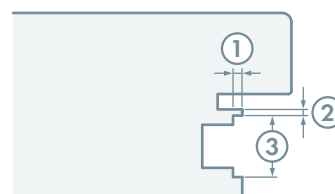
① = yes no

② = yes no

R = mm

7.2 LOCK MILLINGS OF ANY KIND

Please enter your details here



① = _____ mm

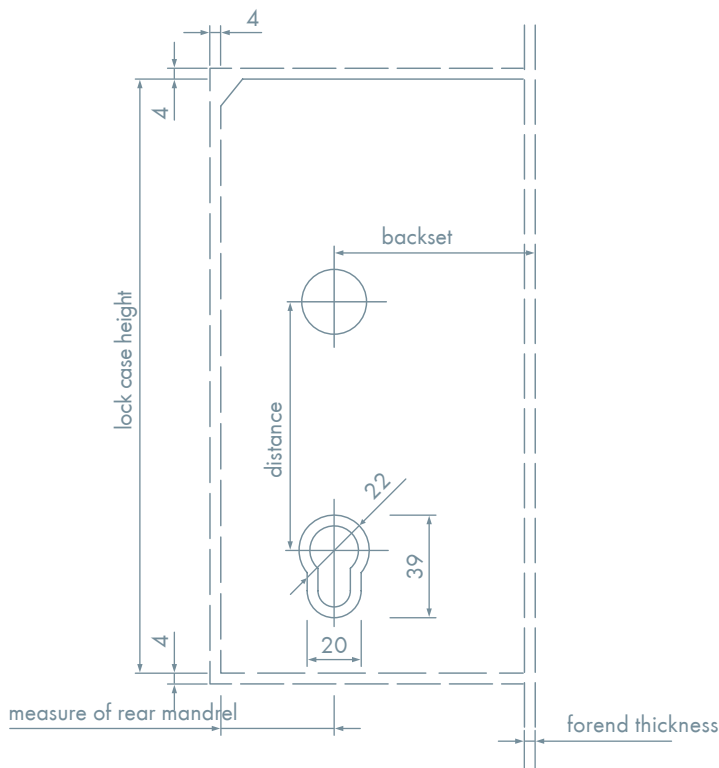
② = _____ mm

③ = 16 mm

20 mm

Others _____ mm

8 LOCK MILLINGS OF ANY KIND



Please enter your details here

Alternatively, please attach respective data sheet of manufacturer.

Manufacturer: _____

Name: _____

Backset: _____ mm

Distance: _____ mm

Reference height lower edge

Door leaf rebate profile: _____ mm

Drill hole for latch inside double-sided key:

none

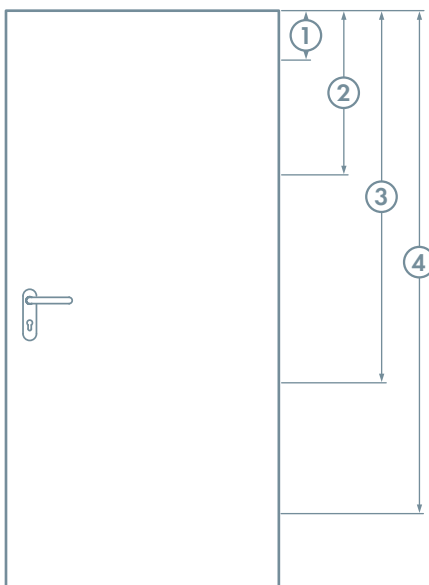
Cylinder bore: yes no

In case of securing clip locks with twist grip:

Drill hole for securing clip: yes no

Backset: _____ mm

9 HINGE DRILLINGS AND MILLINGS OF ANY KIND



Please enter your details here

REF. POINT HINGE MANUFACTURER TOP OF DOOR:

① = _____ mm ② = _____ mm

③ = _____ mm ④ = _____ mm

Hinge manufacturer: _____

Name of hinge: _____

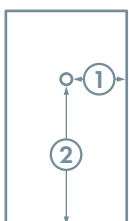
Hinge securing system yes no
according to your drawing?

(View and dimension in rebate)

Hinge securing manufacturer: _____

Name of hinge securing: _____

10 SPYHOLE DRILLING



Please enter your details here

① = Middle of door **or** _____ mm
(Distance to lock-side)

② = _____ mm

Diameter: 13 mm 16 mm

11 ATTACHMENT FILE (AutoCAD.dwg)

Drawing cut-out: yes no

View from: inside outside