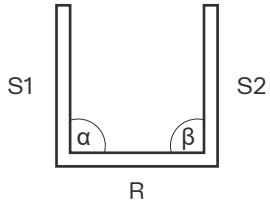


U-shape Assembly 1

Assemblies according to quality standard 3.0

Rieder

sharp-edged



Dimensions

S1/S2	50 – 1510 mm (angle = 90°)
S1/S2	85 – 1510 mm (angle < > 90°)
R	140 – 1510 mm
Unrolling	max. 2000 mm
Angle α/β	75° – 179° (special angles on request)
Length	max. 5000 mm (7000 mm on request)
Mounting	basic / plug & play

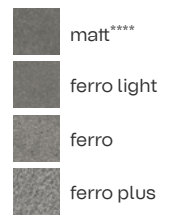
Colours*



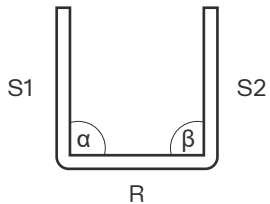
Textures



Surfaces



round-edged



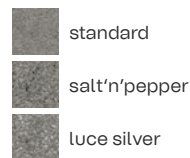
Dimensions

S1/S2	50 – 1510 mm (angle = 90°)
R	140 – 1510 mm
Unrolling	max. 2000 mm
Angle α/β	90° (special angles on request)
Length	max. 5000 mm (7000 mm on request)
Radius for edge	~ 8 mm
Mounting	basic / plug & play

Colours*



Textures



Surfaces



Workflow

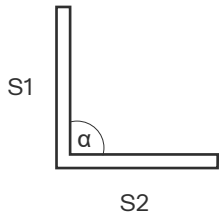
* Not all colours can be combined with all textures (see roadmap for more information).
 ** Max. width 1310 mm
 *** Irregular corner formations on textures with a thickness of more than 13 mm.
 **** With a matt finish the edge may appear lighter in the chamfer area.

L-shape Assembly 2

Assemblies according to quality standard 3.0

Rieder

sharp-edged



Dimensions

S1	50 – 1510 mm (angle = 90°) 85 – 1510 mm (angle < > 90°)
S2	70 – 1510 mm (angle = 90°) 85 – 1510 mm (angle < > 90°)
Unrolling	max. 2000 mm
Angle α	75° – 179° (special angles on request)
Length	max. 5000 mm (7000 mm on request)
Mounting	basic / plug & play

Colours*



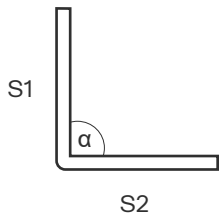
Textures



Surfaces



round-edged



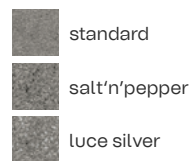
Dimensions

S1	50 – 1510 mm (if angle = 90°)
S2	70 – 1510 mm (if angle = 90°)
Unrolling	max. 2000 mm
Angle α	90° (special angles on request)
Length	max. 5000 mm (7000 mm on request)
Radius for edge	~ 8 mm
Mounting	basic / plug & play

Colours*



Textures



Surfaces



Workflow

* Not all colours can be combined with all textures (see roadmap for more information).
 ** Max. width 1310 mm
 *** Irregular corner formations on textures with a thickness of more than 13 mm.
 **** With a matt finish the edge may appear lighter in the chamfer area.

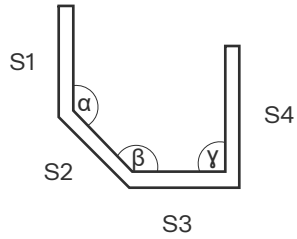
Special shape (on request)

Assembly 3

Assemblies according to quality standard 3.0

Rieder

sharp-edged



Dimensions

S1	85 – 1510 mm
S2/S3	170 – 1510 mm
S4	50 – 1510 mm
Unrolling	max. 2000 mm
Angle $\alpha/\beta/\gamma$	85° – 179° (special angles on request)
Length	max. 5000 mm (7000 mm on request)
Mounting	basic / plug & play

Colours*

polar white	terra	terracotta	sahara
off-white	larch	coralline	sandstone
ivory	oak	oxide red	cotton
silvergrey	walnut	burgundy	vanilla
chrome	ebony	merlot	almond
anthracite			green
liquid black			

Textures

standard
vintage**
terrazzo black**
salt'n'pepper
luce silver
groove***

Surfaces

mat****
ferro light
ferro
ferro plus

Workflow

* Not all colours can be combined with all textures (see roadmap for more information).

** Max. width 1310 mm

*** Irregular corner formations on textures with a thickness of more than 13 mm.

**** With a matt finish the edge may appear lighter in the chamfer area.

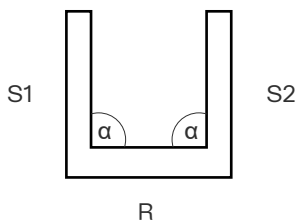
fins

Assembly 4

Assemblies according to quality standard 3.0

Rieder

sharp-edged



Dimensions

S1 = S2 = R	
small	80 mm
medium	100 mm
large	120 mm
x-large	140 mm
Angle α	90°
Length	max. 3600 mm (5000 mm on request)
Mounting	basic / plug & play

Colours*

polar white	terra	terracotta	sahara
off-white	larch	coralline	sandstone
ivory	oak	oxide red	cotton
silvergrey	walnut	burgundy	vanilla
chrome	ebony	merlot	almond
anthracite			green
liquid black			

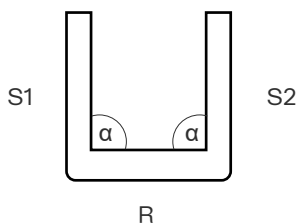
Textures

standard

Surfaces

matt**
ferro light
ferro

round-edged



Dimensions

S1 = S2 = R	
small	80 mm
medium	100 mm
large	120 mm
x-large	140 mm
Angle α	90°
Length	max. 3600 mm (5000 mm on request)
Radius for edge	~ 8 mm
Mounting	basic / plug & play

Colours*

polar white	terra	terracotta	sahara
off-white	larch	coralline	sandstone
ivory	oak	oxide red	cotton
silvergrey	walnut	burgundy	vanilla
chrome	ebony	merlot	almond
anthracite			green
liquid black			

Textures

standard

Surfaces

ferro

Workflow

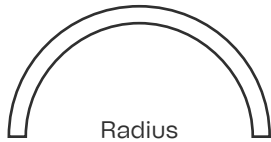
* Not all colours can be combined with all textures (see roadmap for more information).
 ** With a matt finish the edge may appear lighter in the chamfer area.

C-shape Assembly 5

Assemblies according
to quality standard 3.0

Rieder

Exposed side outside and inside
= convex = concave



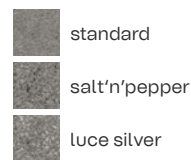
Dimensions

Unrolling width: max. 1510 mm
Length up to 3800 mm
Radius min. 300 mm - ∞
 max. 180°, convex, concave

Colours*



Textures



Surfaces



Workflow

* Not all colours can be combined with all textures (see roadmap for more information).