"TONALITY®"-Clay tile facade
System SIDING
Horizontal section of external corner
No. SID 500-12
Scale: 1:1 with DIN A3

External corner,
90° angle with visible corner profile on vertical primary substructure

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)

alu metal sheet,
thickness conform
to statics (3mm)

"TONALITY®"-SID
adaptive end lug 56x5

unrestricted ventilation

system depth 66

as an example
external corner profile
57 x 57 mm, dwg 747
(on page SID ET A 01)