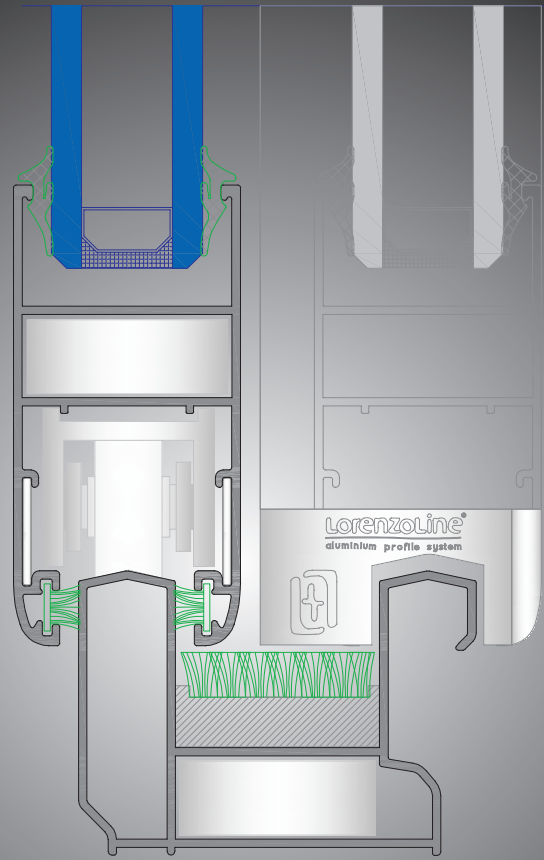


SLIDING SYSTEMS

SYSTEM 30C SISTEM 30C



SYSTEM 30C / SISTEM 30C

TECHNICAL INFORMATION / TEKNİK AÇIKLAMALAR

System Properties / Sistem Özellikleri

Modern Design / Modern Dizayn

Wall Thickness / Et Kalınlığı : 1.1 mm

Vent Height / Kanat Geniřliđi : 30 mm

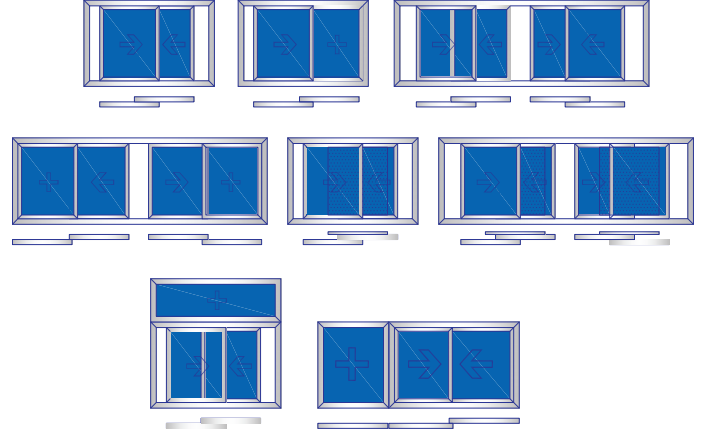
Safety Drainage System / Güvenli Tahliye Sistemi

EPDM Gaskets / EPDM Fitol

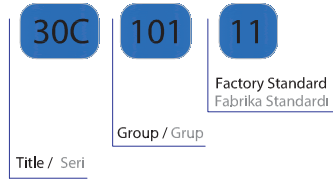
Glazing combination 4 - 6 - 17 - 20 mm

Cam kombinasyonu 4 - 6 - 17 - 20 mm

Sliding Opportunity / Seenekleri



Code Logic / Kod Mantığı



Titles / Seriler

30C - System Name / Sistem Adı

Groups / Gruplar

101, 102, ... - Frames / Kasalar

201, 211, ... - Vents / Kanatlar

501, 502, ... - Adaptors / Adaptörler

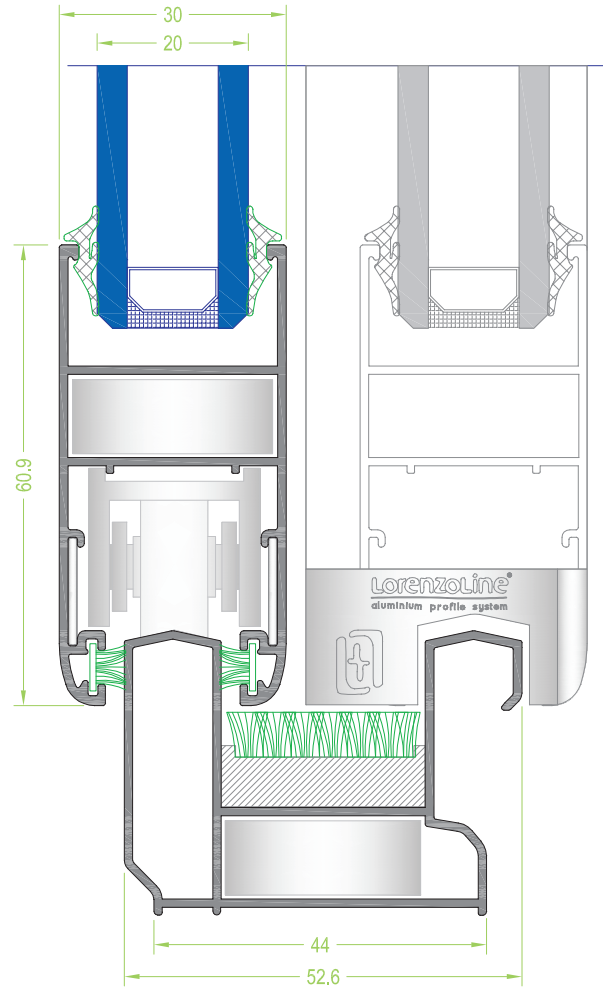
Alloy / Alařım

The alloys of the aluminium profiles are 6060 and 6063

(AlMgSi 0,5 - F22) based on EN 12020-2 / 755-9 standards.

Alüminyum profil alařımları 6060 ve 6063 (AlMgSi 0,5 - F22)

EN 12020-2 / 755-9 standartlarına uygundur.

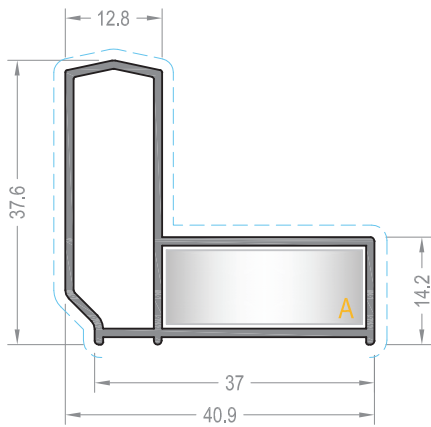


All drawings are not scaled.

Tüm çizimler ölçeksizdir.

The diagram illustrates a curved profile, possibly a cross-section of a pipe or a similar structure. The profile is divided into several regions by a central vertical line and horizontal lines. The regions are shaded in different patterns: a dark gray region at the top left, a light gray region in the middle left, a dark gray region with diagonal hatching in the bottom left, and a light gray region at the bottom right. The right side of the profile is a solid gray area. The word "profiles" is written in a bold, black font in the lower right quadrant of the image.

profiles



CODE / KOD

30C-101-11

THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m

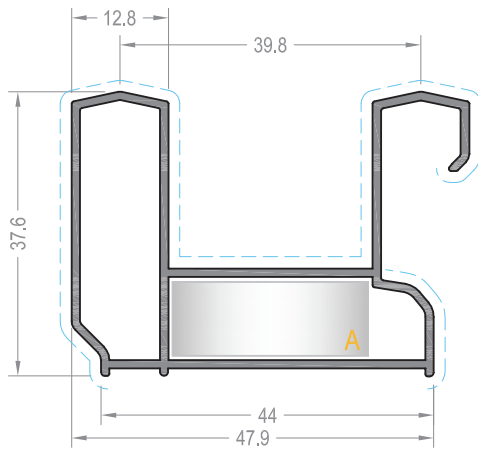
0.474

EXTRUDED CORNER JOINT

KÖŞE TAKOZU



A LC-1127 (MS 04)



CODE / KOD

30C-102-11

THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m

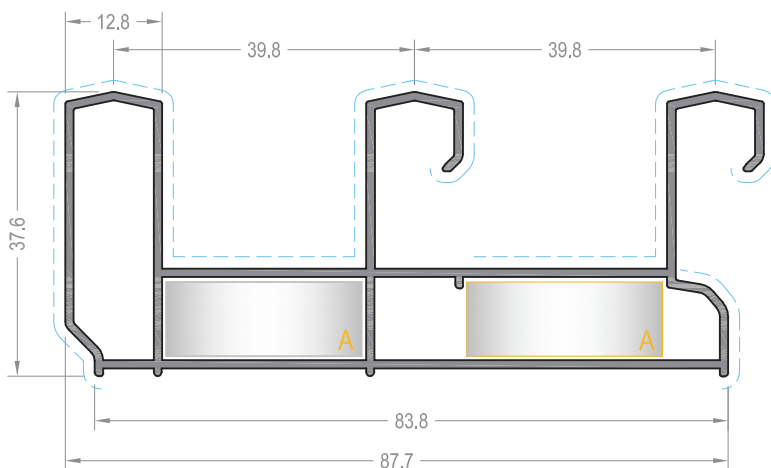
0.642

EXTRUDED CORNER JOINT

KÖŞE TAKOZU



A LC-1127 (MS 04)



CODE / KOD

30C-103-11

THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m

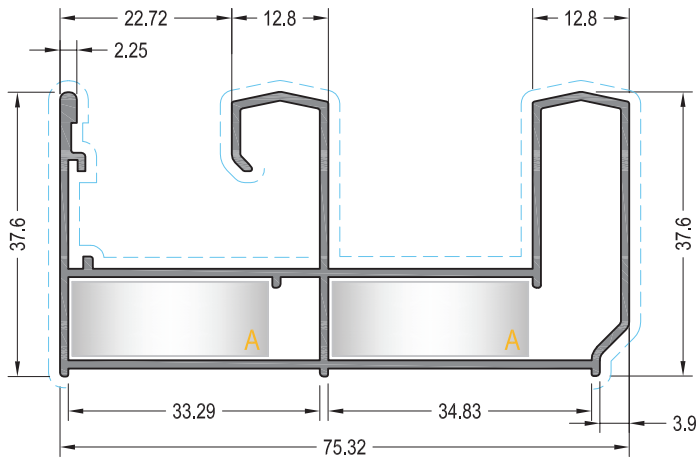
1.050

EXTRUDED CORNER JOINT

KÖŞE TAKOZU



A LC-1127 (MS 04)



CODE / KOD

30C-152-11

THEORETICAL
WEIGHT kg/m

TEORİK AĞIRLIK kg/m

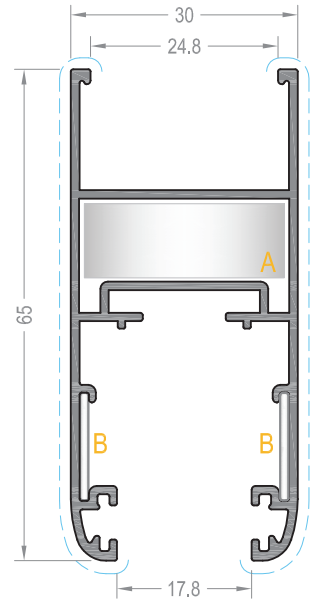
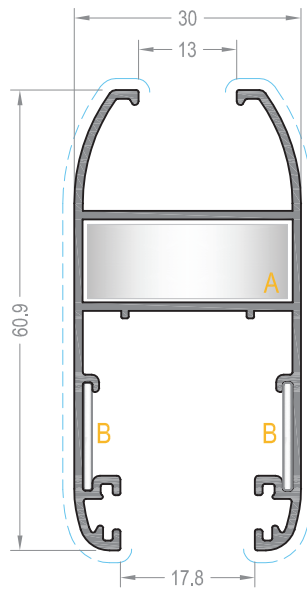
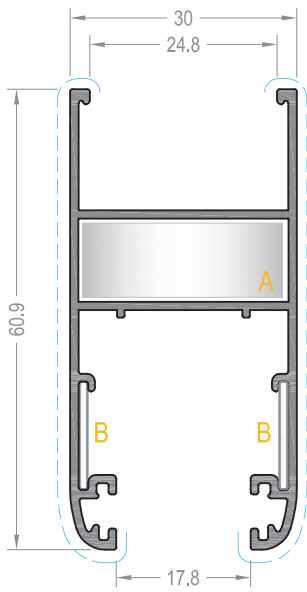
0.642

EXTRUDED
CORNER JOINT

KÖŞE TAKOZU



A LC-1127 (MS 04)



CODE / KOD

30C-201-11

THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m
0.662

CODE / KOD

30C-202-11

THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m
0.674

CODE / KOD

30C-203-11

THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m
0.736

EXTRUDED CORNER JOINT

KÖŞE TAKOZU



A LC-1127 (MS 04)



B MO 20.1

EXTRUDED CORNER JOINT

KÖŞE TAKOZU



A LC-1127 (MS 04)



B MO 20.1

EXTRUDED CORNER JOINT

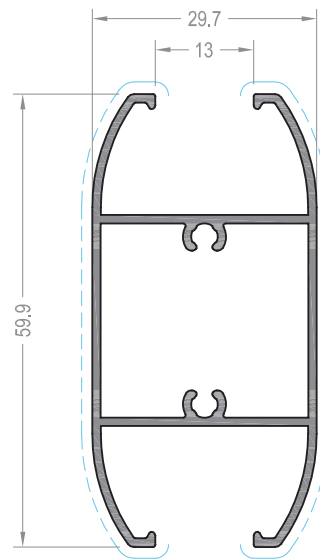
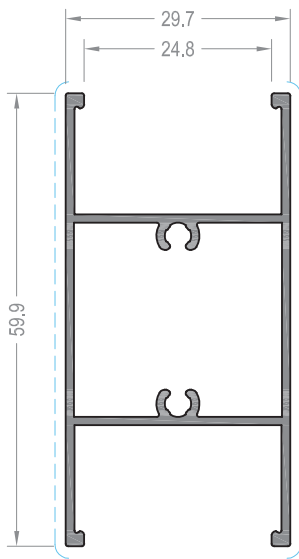
KÖŞE TAKOZU



A LC-1127 (MS 04)



B MO 20.1



CODE / KOD

30C-301-11

THEORETICAL WEIGHT kg/m

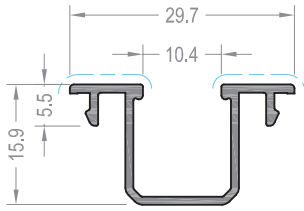
TEORİK AĞIRLIK kg/m
0.604

CODE / KOD

30C-302-11

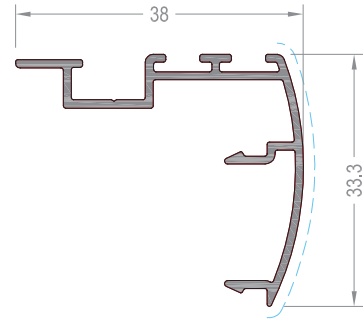
THEORETICAL WEIGHT kg/m

TEORİK AĞIRLIK kg/m
0.629



30C-401-11

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.208



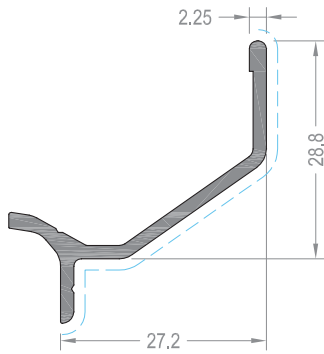
30C-402-11

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.307

COVER
Adaptör Kapağı

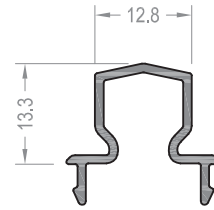


EM30C-402



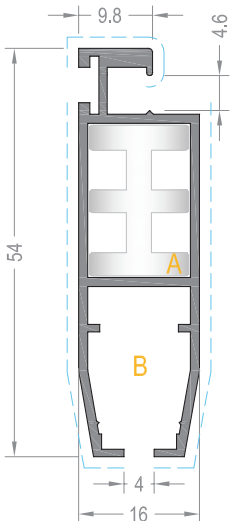
CODE / KOD
30C-501-00

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.310



CODE / KOD
30C-403-11

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.177



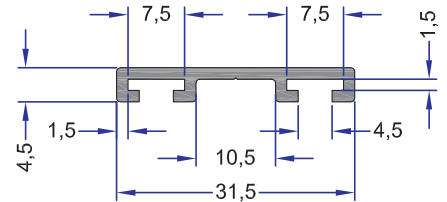
CODE / KOD
1621

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.498

EXTRUDED CORNER JOINT
KÖŞE TAKOZU

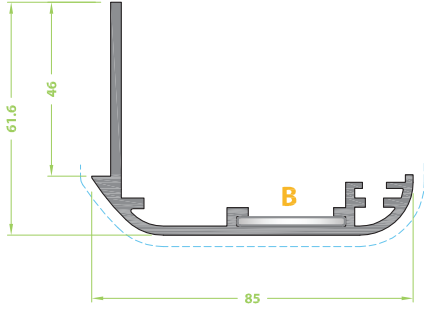


A ZM-13 B EM-20



CODE / KOD
1662

THEORETICAL WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.201



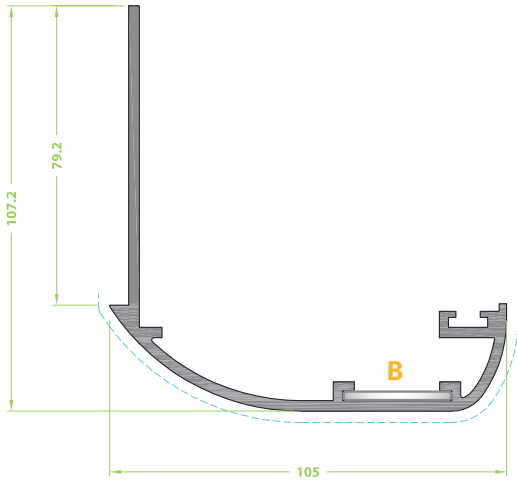
CODE / KOD
07-102-00

THEORETICAL
WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.324

CORNER JOINT
KÖŞE BAĞLANTI



B MK-20.1



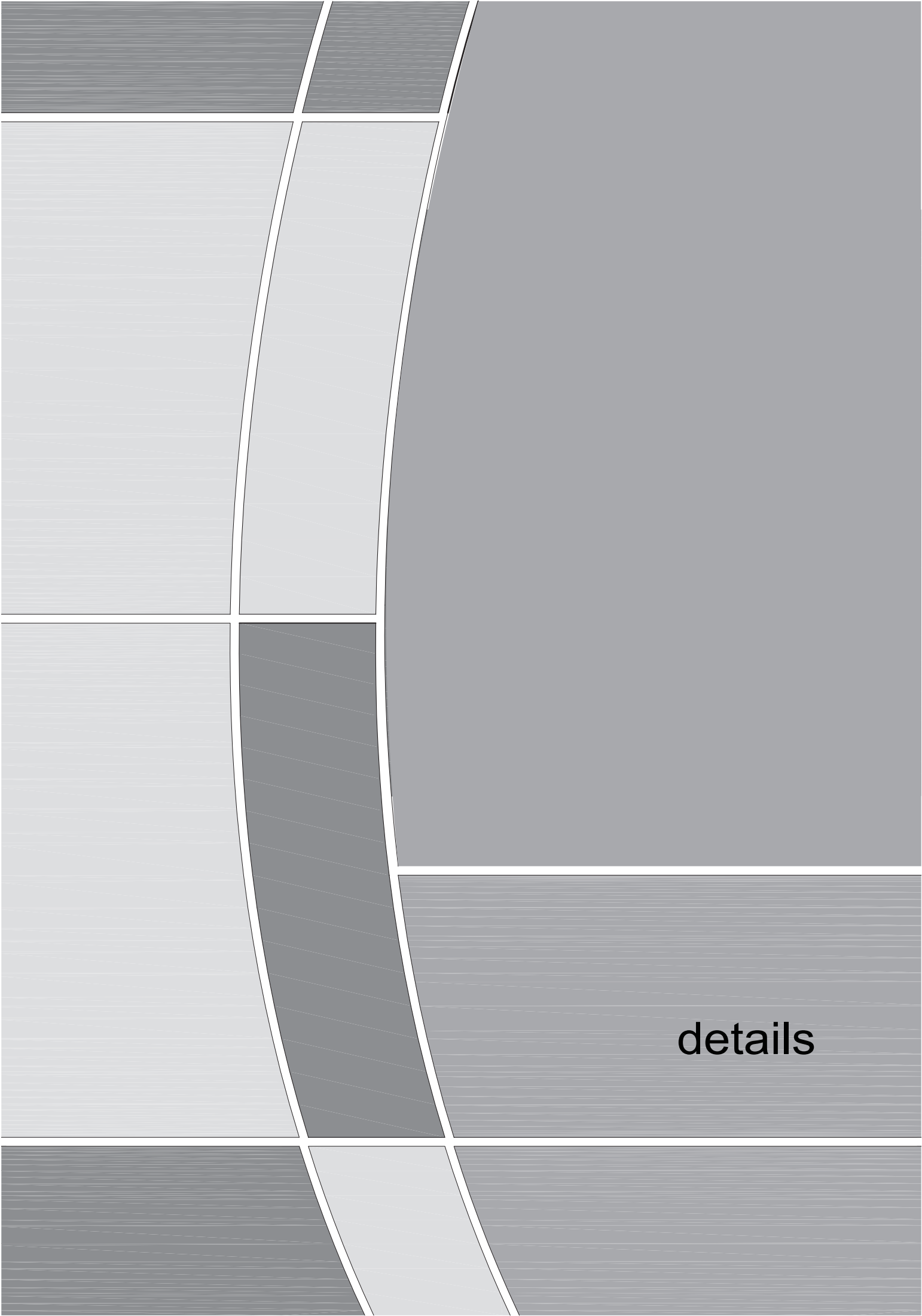
CODE / KOD
07-103-00

THEORETICAL
WEIGHT kg/m
TEORİK AĞIRLIK kg/m
0.488

CORNER JOINT
KÖŞE BAĞLANTI



B MK-20.1



details

