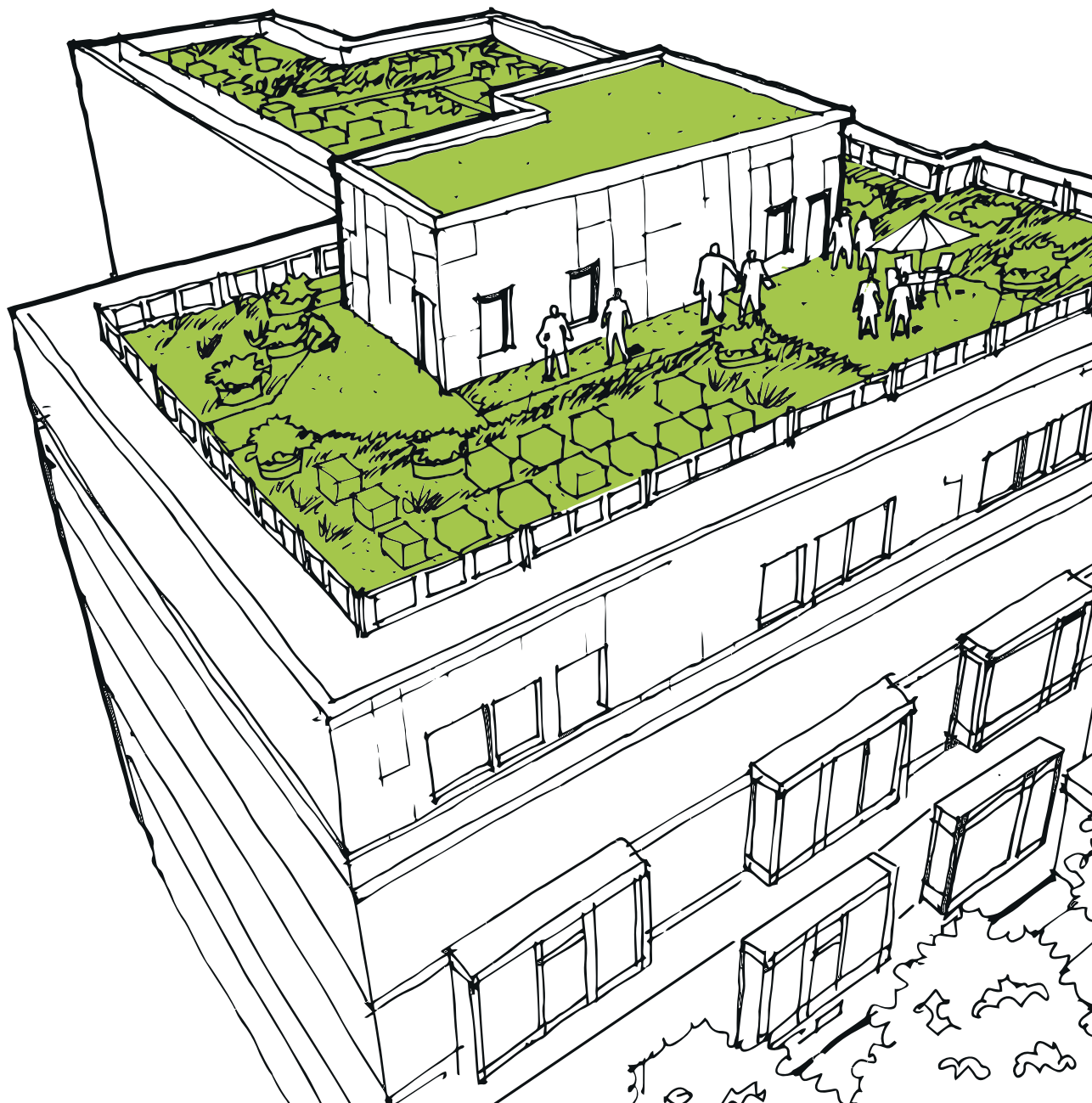




Green Up the Roof!

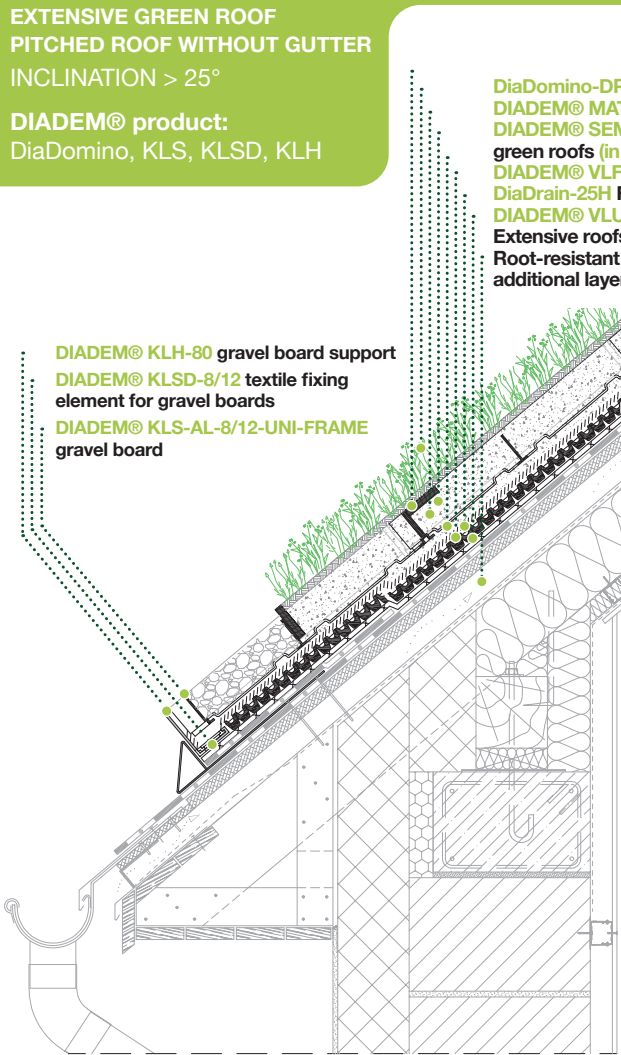


Green Up the Roof!

DIADEM®150

EXTENSIVE GREEN ROOF
PITCHED ROOF WITHOUT GUTTER
INCLINATION > 25°

DIADEM® product:
DiaDomino, KLS, KLSL, KLH



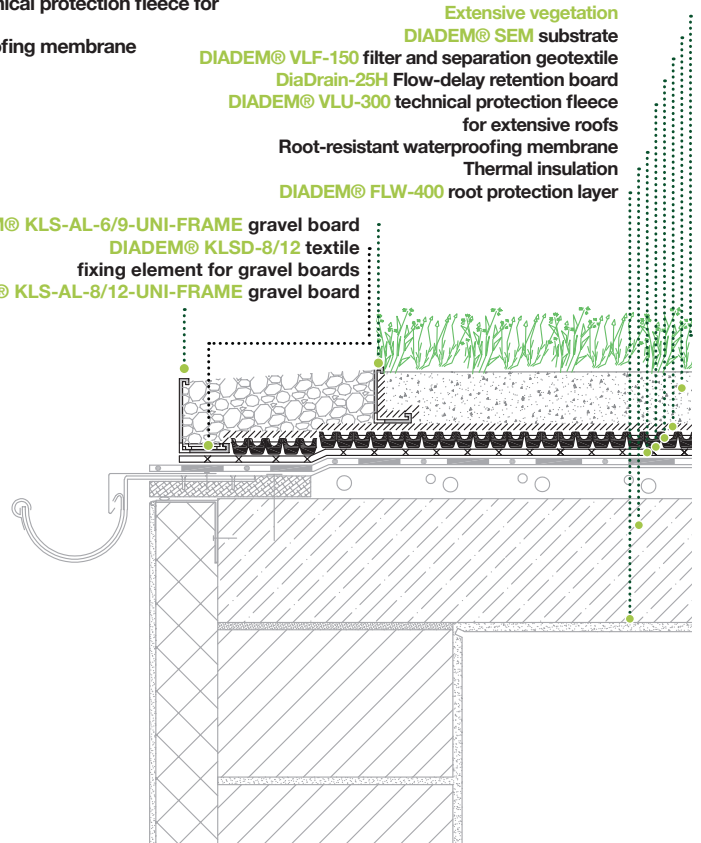
DIADEM® KLH-80 gravel board support
DIADEM® KLSL-8/12 textile fixing element for gravel boards
DIADEM® KLS-AL-8/12-UNI-FRAME gravel board

DiaDomino-DP Inclined roof system
DIADEM® MAT25 sedum mat
DIADEM® SEM substrate for extensive green roofs (in DiaDomino geocells)
DIADEM® VLF-150 filter and separator geotextile
DiaDrain-25H Flow-delay retention board
DIADEM® VLU-300 technical protection fleece for Extensive roofs
Root-resistant waterproofing membrane additional layers

DIADEM®150

EXTENSIVE GREEN ROOF, WARM ROOF
GUTTER WITHOUT PARAPET WALL

DIADEM® product:
KLS, KLSL



Extensive vegetation
DIADEM® SEM substrate
DIADEM® VLF-150 filter and separator geotextile
DiaDrain-25H Flow-delay retention board
DIADEM® VLU-300 technical protection fleece for extensive roofs
Root-resistant waterproofing membrane
Thermal insulation
DIADEM® FLW-400 root protection layer

DIADEM® KLS-AL-6/9-UNI-FRAME gravel board
DIADEM® KLSL-8/12 textile fixing element for gravel boards
DIADEM® KLS-AL-8/12-UNI-FRAME gravel board



DiaDrain 25H
Flow-delay retention board
(2020x1100x25 mm)



DiaDrain 60H
Flow-delay retention board
(1940x940x60 mm)



DiaDomino
Inclined roof system



DIADEM® geotextile
filter and separator geotextile
VLF (110/150/200)
2x 100m



DIADEM® FLW
root protection layer
FLW (400/500/1000)



SEM
Substrate for extensive green roofs



DIADEM® MAT25
Sedum mat



DIADEM® KSE
Inspection box, rectangular
KSE (06/10/15/20/30)



DIADEM® KSR
Inspection box, round
KSR (10/35/45/55/65)

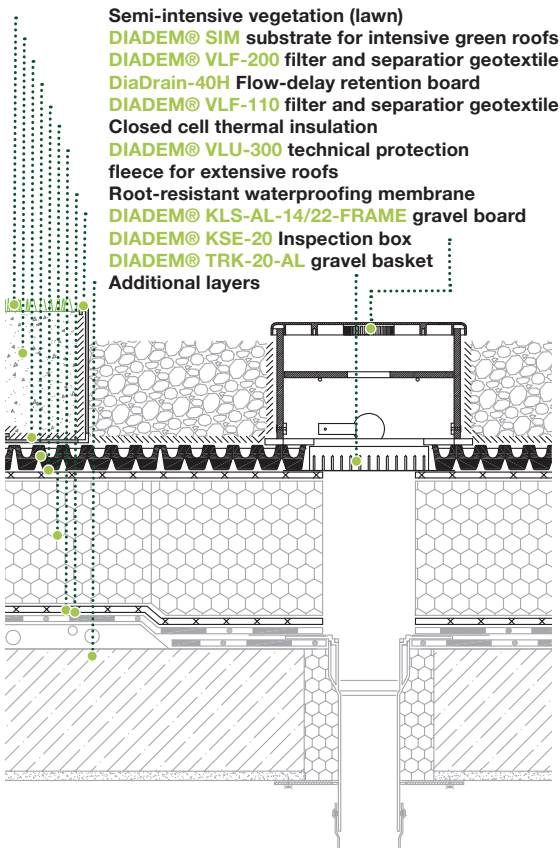


DIADEM® TGS
traffic safe inspection box with steel lid
TGS (30/40)

DIADEM®350

SEMI-INTENSIVE GREEN ROOF,
INVERTED ROOF
OUTLET IN GREEN ROOF

DIADEM® product:
DiaDomino, KSE, KLS, TRK

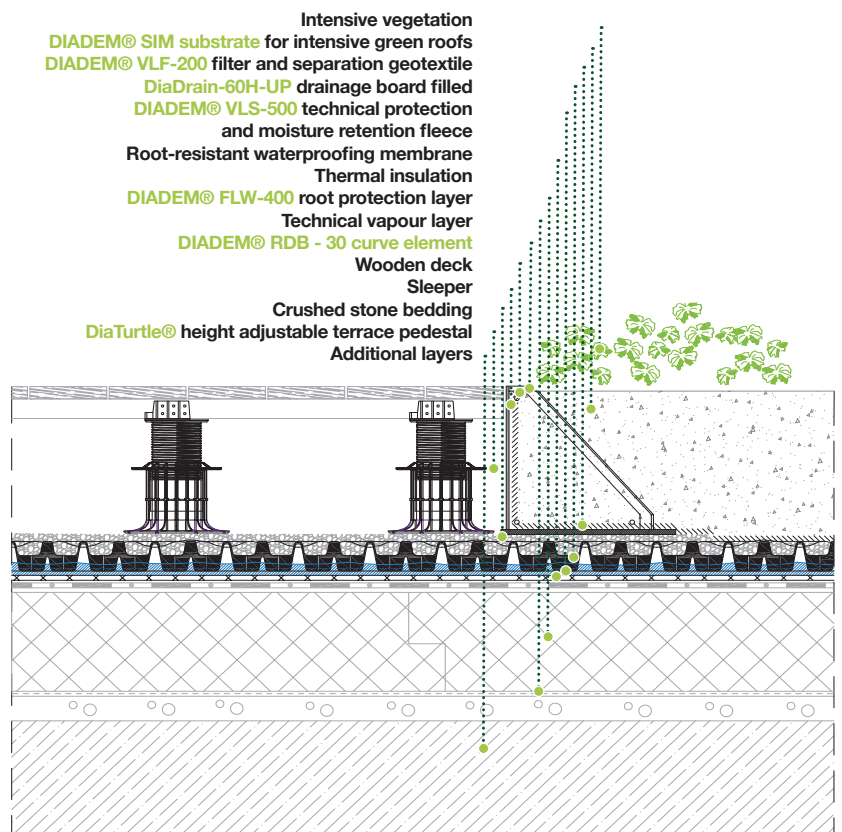


Semi-intensive vegetation (lawn)
DIADEM® SIM substrate for intensive green roofs
DIADEM® VLF-200 filter and separator geotextile
DiaDrain-40H Flow-delay retention board
DIADEM® VLF-110 filter and separator geotextile
Closed cell thermal insulation
DIADEM® VLU-300 technical protection
fleece for extensive roofs
Root-resistant waterproofing membrane
DIADEM® KLS-AL-14/22-FRAME gravel board
DIADEM® KSE-20 Inspection box
DIADEM® TRK-20-AL gravel basket
Additional layers

DIADEM®750

FLOODED, INTENSIVE GREEN ROOF,
WARM ROOF
JUNCTION

DIADEM® product:
RDB, DiaTurtle®



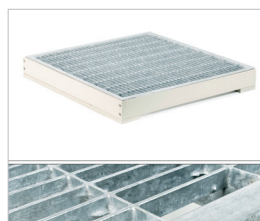
Intensive vegetation
DIADEM® SIM substrate for intensive green roofs
DIADEM® VLF-200 filter and separation geotextile
DiaDrain-60H-UP drainage board filled
DIADEM® VLS-500 technical protection
and moisture retention fleece
Root-resistant waterproofing membrane
Thermal insulation
DIADEM® FLW-400 root protection layer
Technical vapour layer
DIADEM® RDB - 30 curve element
Wooden deck
Sleeper
Crushed stone bedding
DiaTurtle® height adjustable terrace pedestal
Additional layers



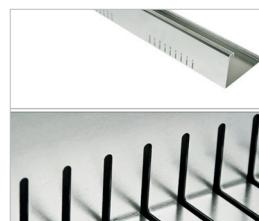
DIADEM® RNF-PP-05-FF
Terrace channel with plastic base
and hot dip galvanised steel mesh



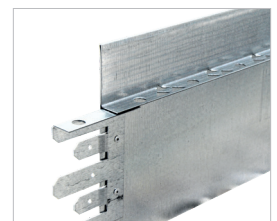
DIADEM® RH-5/8-15
Height adjustable terrace channel
with a base made of aluminium and
hot dip galvanised steel mesh grille



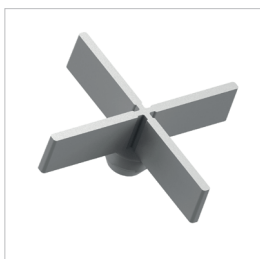
DIADEM® TRF-30-FF-MW-30/10
Terrace grille with plastic base and
galvanised steel mesh grating



DIADEM® KLS-AL-6/9-UNI-FRAME
gravel board



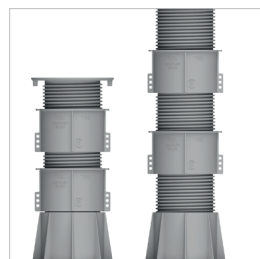
DIADEM® GG-FF-175
Lawn edging,
hot dip galvanised steel



DT-J30
spacer tab (3 mm)



DT-RSC-SP3
Level control topping



DiaTurtle®
Height adjustable pedestal
364-507 mm



DiaLog
flower pot
D50x75 cm



DIADEM® RDA
Light edging element

Our references



Contact

A.P.P. Kereskedő és Szolgáltató Kft.

H-9028 Győr
Fehérvári út 75.

Email: info@diadem.com
www.diadem.com

ANETT PERGER

Sales Manager

anett.perger@diadem.com
+36 70 / 626 8702

RÓBERT OLLÁRY IFJ.

Sales representative

robert.ollary2@diadem.com
+36 70 / 415 8859

ANITA CSELÁK

Sales representative

anita.cselak@diadem.com
+36 20 / 388 4608

A green cover is always the best.