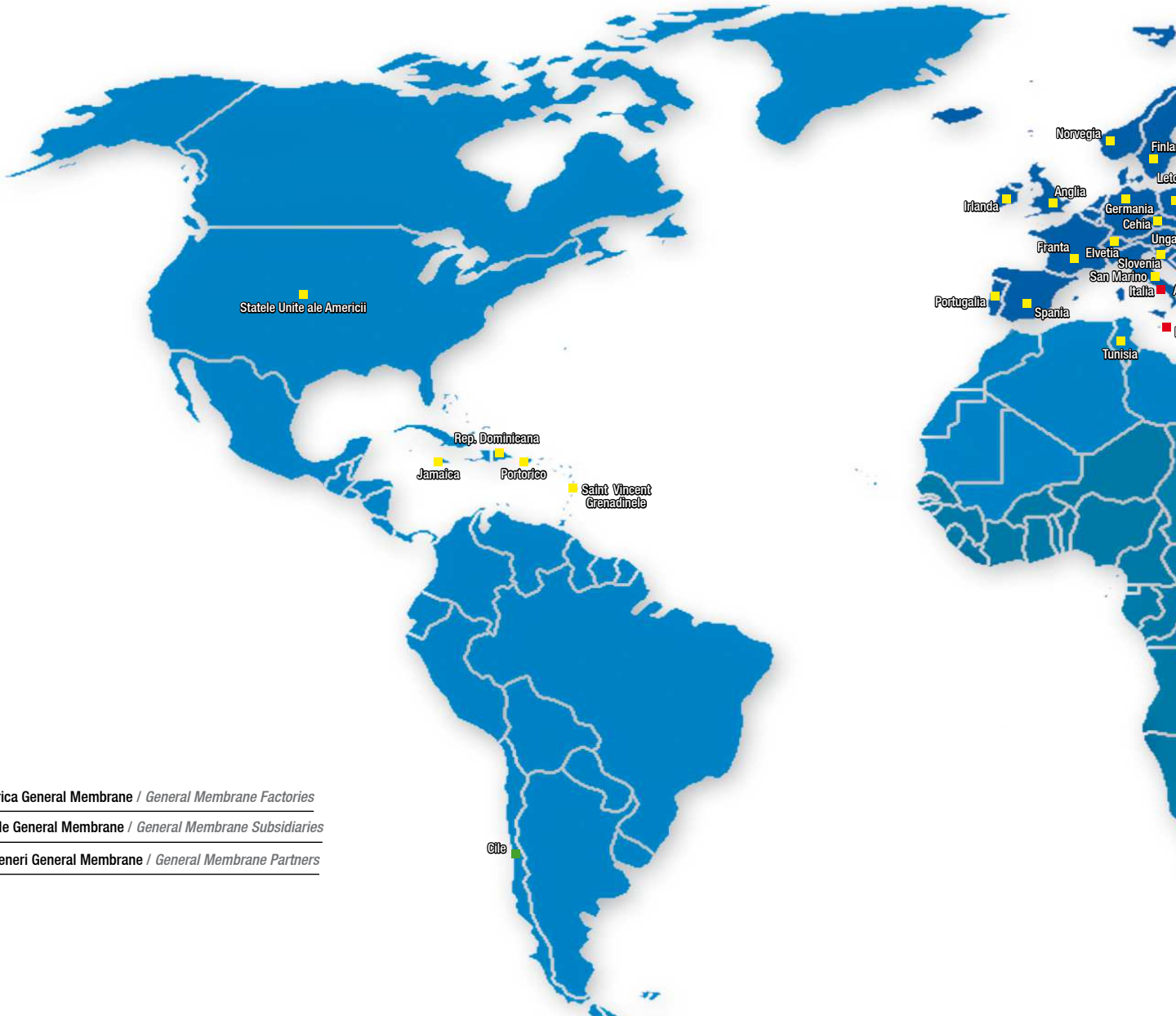


ACCESORII

OPRIM APA



**NECESARUL
INVIZIBIL**



COMPANIA / COMPANY PROFILE

Compania GENERAL MEMBRANE este specializata in productia si comercializarea de materiale impermeabilizante bituminoase. De la in-fiintarea GENERAL MEMBRANE Spa Italia in 2003, compania s-a impus si dezvoltat continuu pe piata mondiala a membranelor bituminoase prin calitate, noi tehnologii de productie si cercetare, dar si prin preocuparea constanta fata de mediul inconjurator; cele 3 fabrici, 2 filiale si parteneri in 60 de tari, de pe toate continentele sunt rezultatul profesionalismului si flexibilitatii ce caracterizeaza GENERAL MEMBRANE.

GENERAL MEMBRANE Company is specialized in manufacturing and marketing of bituminous waterproofing materials. Since 2003, when GENERAL MEMBRANE Italy was founded, the company impose itself and continuous developed on the waterproofing materials world wide market, through it's concerns about Quality, New Technologies for manufacturing and Research and the constant care for the Environment; 3 factories, 2 subsidiaries and partners in over 60 countries, located on all continents are the proof of the Companies professionalism and flexibility.

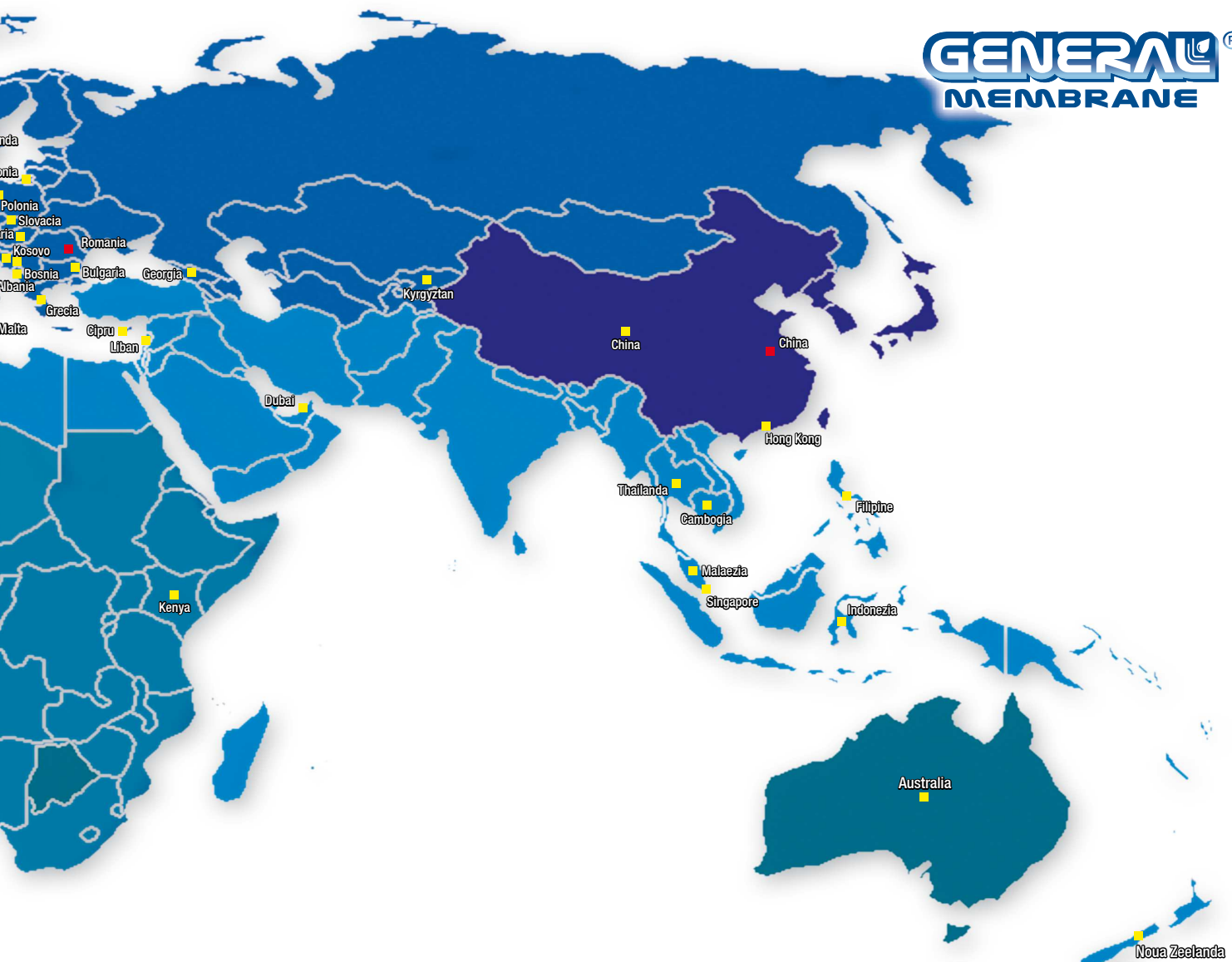
DESPRE GENERAL MEMBRANE ROMANIA / ABOUT GENERAL MEMBRANE ROMANIA

Inca din anul infiintarii sale in 2007, GENERAL MEMBRANE ROMANIA s-a afirmat pe piata autohtona a materialelor de hidroizolatii prin raportarea permanenta la cele mai inalte standarde de calitate, utilizeaza nivel international. Avantajele companiei de la Buzau sunt sustinute de argumente puternice:

- investitia initiala de peste 11 milioane de euro in unitatea de productie, doata cu o linie moderna de mare capacitate (12 mil mp./an) si laborator propriu, dotat in conformitate cu standardele internationale.
- transfer integral de know-how din unitatile de productie si laboratoarele experimentate ale General Membrane Italia, cat si instruirea permanenta a personalului implicat atat in procesul de productie cat si in cel de comercializare a sistemelor de impermeabilizare.
- o echipa de distributie puternica si renomata, dezvoltata de mai bine de 20 de ani in cadrul holdingului EdilGroup, menita sa ofere consultanta pentru alegerea celor mai bune solutii tehnice si sa livreze, in cel mai scurt timp.

Even since it's establishment in 2007, GENERAL MEMBRANE ROMANIA asserts itself on the romanian waterproofing membranes market thanks to its constant concern for the highest international quality standards. The advantages of the company from Buzau are strongly supported by facts who speak for themselves:

- an initial investment of more than 11 mil. Euro for the production facility a, fitted with the latest technology and a high-capacity production line (12 mil. sqm/year), completed with a fully-equipped laboratory, according to the international standards.
- full know-how transfer and personal training from General Membrane Headquarters.
- a wide-spread distribution network, an experienced team developed within EdilGroup Holding, providing the best customized solutions and the shortest time on-site deliveries for the South-eastern Europe.



MANAGEMENTUL CALITATII PRODUSELOR / QUALITY CONTROL

O membrana impermeabilizata de cea mai buna calitate inseamna protectia in timp a proiectului. De aceea, investim continuu in noi tehnologii de Cercetare, Dezvoltare si Control Calitativ si respectam cele mai inalte standarde ale calitatii utilizate la nivel international:

Marcaj CE

Respectand toate normele europene in vigoare, membranele produse la oricare dintre fabricile General Membrane exclud compusi periculozi precum azbestul, gudronul, diferite tipuri de pulbere.



CE Marking

A high quality waterproofing material means the protection in time for each project. Therefore, we continuously concern about new Development and Quality Control Technologies and we respect the highest International Standards both manufacturing and Quality Control.



ISO 9001

Fiecare lot de materiale este testat inainte de productie, la fel si fiecare lot de membrane ce pleaca catre clienti. Ca si loturile, toate testelete efectuate sunt identificate si arhivate, astfel incat putem urmari cu precizie drumul produselor noastre – de la materie prima, pana la destinatia finala, pe santier.

ISO 9001

Every lot of raw material is being tested before manufacturing, the same way the finished products are tested before leaving our factories. We control the path of our products, from raw material until the working site.



ISO 14001

Investitia in tehnologia moderna ne ofera bucuria unei misiuni indeplinite – grija pentru mediul inconjurator. Gestionam eficient resursele de apa si energie, depozitam corespunzator deseurile si reducem volumul acestora printr-un proces de reciclare continuu si sustinut.

ISO 14001

The modern technology used in General Membrane Facilities rewards us with the concern for the Environment – we carefully manage the water and energy supplies and we have a sustained and continuous policy in recycling waste.

ACCESORII
ACCESORIES



**COMPONENTE PENTRU SISTEMELE
DE IMPERMEABILIZARE BITUMINOASE**
BITUMINOUS FELTS COMPONENTS

TPE	
Scurgeri de camp TPE, H170, H240, flansa ridicata	pag. 5
Scurgeri de camp TPE, H240, flansa ridicata	pag. 5
Scurgeri de camp TPE, H240, flansa gaurita	pag. 6
Scurgere de colt TPE, 425-90°	pag. 7
Scurgere de colt TPE, 425-45°	pag. 8
Scurgere de colt Mignon	pag. 9
Scurgere de colt Speier	pag. 10
Coliere TPE, H60	pag. 11
Coliere TPE, H250, H400	pag. 11
Aerator Ideal TPE	pag. 12
Aerator Special TPE	pag. 12
Coltare TPE	pag. 13
HDPE	
Scurgeri de colt Speier din HDPE	pag. 14
EPDM	
Scurgeri camp EPDM	pag. 15
Scurgeri camp EPDM cu sifon	pag. 15
BIT	
Scurgeri camp BIT	pag. 16
Coliere BIT	pag. 17
Aerator Ideal BIT	pag. 18
Coltare BIT	pag. 19

**COMPONENTE PENTRU SISTEMELE
DE IMPERMEABILIZARE SINTETICE**
SYNTHETIC PVC FELTS COMPONENTS

PVC	
Scurgeri camp PVC, flansa ridicata	pag. 20
Scurgeri camp PVC, H600	pag. 21
Scurgere colt PVC	pag. 22
Scurgere colt Mignon, PVC	pag. 23
Scurgere colt Speier, PVC	pag. 24
Coliere PVC, H60	pag. 25
Aerator Ideal PVC, H240	pag. 26
Coltare PVC	pag. 27

ACCESORII
ACCESORIES

ACCESORII MEMBRANE / ACCESORIES FOR MEMBRANES	
Parafrunzare	pag. 28
Parapietris	pag. 28
Prelungire	pag. 29
Racorduri unghiuilare	pag. 29
Scafa BIT	pag. 30
Profil de dilatare si contractie	pag. 30
Profil rost aluminiu	pag. 31
ACCESORII PARDOSELI / FLOORING ACCESORIES	
Placa pardoseala	pag. 31
Suporti	pag. 32
ACCESORII FUNDATII / FOUNDATION ACCESORIES	
Waterstop cu bulb	pag. 33
Waterstop plat	pag. 34

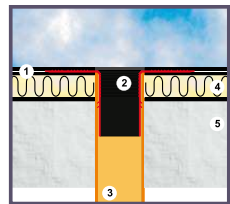
**SCURGERI DE CAMP TPE,
FLANSA RIDATA H170**


Scurgerile de camp TPE sunt folosite pentru conectarea sistemelor hidroizolante cu conductele de eliminarea apelor pluviale de pe acoperisuri. Forma usor conica permite instalarea rapida si simpla in conductele de eliminarea apelor pluviale de pe acoperisuri. Scurgerile de camp au o flansa cu nervuri pentru a imbunatati aderenta la membrane bituminoase si are doua inele de etansare pe partea cilindrica, care au rol de entasare intre teava scurgerii si scurgerea pluviala.

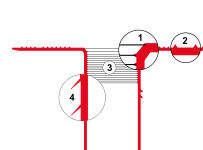
Scurgeri de camp, TPE, H170, flansa ridata

ART.	DN	d1	d2	d3	d4	h	Buc./cutie Pcs./box
030-010-170-060	60	235	48	44	53	170	25
030-010-170-075	75	320	65	62	70	170	25
030-010-170-080	80	320	69	65	74	170	25
030-010-170-090	90	320	77	74	82	170	25
030-010-170-100	100	320	85	81	90	170	25
030-010-170-110	110	320	91	88	96	170	25
030-010-170-125	125	320	111	107	116	170	20

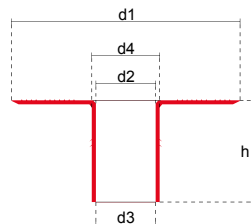
Dimensiunile sunt in mm



1. Punere in opera tip sandwich, cu hidroizolatie dubla.
2. Scurgere de camp in TPE
3. Tubul de scurgere
4. Panou izolant
5. Beton



1. Difazat cu ranforsare
2. Flansa cu nervure
3. Striatii pentru fixarea parafrunzelor
4. Garnituri inelare

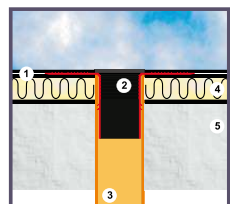

**SCURGERI DE CAMP TPE,
FLANSA RIDATA H240**


Scurgerile de camp TPE sunt folosite pentru conectarea sistemelor hidroizolante cu conductele de eliminarea apelor pluviale de pe acoperisuri. Forma usor conica permite instalarea rapida si simpla in conductele de eliminarea apelor pluviale de pe acoperisuri. Scurgerile de camp au o flansa cu nervuri pentru a imbunatati aderenta la membrane bituminoase si are doua inele de etansare pe partea cilindrica, care au rol de entasare intre teava scurgerii si scurgerea pluviala.

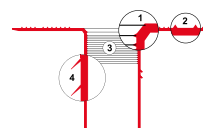
Scurgeri de camp, TPE, H240, flansa ridata

ART.	DN	d1	d2	d3	d4	h	Buc./cutie Pcs./box
030-010-170-060	60	235	48	44	53	170	25
030-010-170-075	75	320	65	62	70	170	25
030-010-170-080	80	320	69	65	74	170	25
030-010-170-090	90	320	77	74	82	170	25
030-010-170-100	100	320	85	81	90	170	25
030-010-170-110	110	320	91	88	96	170	25
030-010-170-125	125	320	111	107	116	170	20

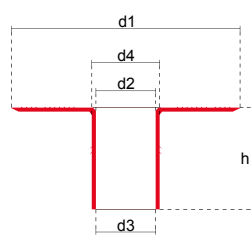
Dimensiunile sunt in mm



1. Punere in opera tip sandwich, cu hidroizolatie dubla.
2. Scurgere de camp in TPE
3. Tubul de scurgere
4. Panou izolant
5. Beton



1. Difazat cu ranforsare
2. Flansa cu nervure
3. Striatii pentru fixarea parafrunzelor
4. Garnituri inelare



ACCESORII

ACCESORIES

SCURGERI DE CAMP TPE, H 240, FLANSA GAURITA



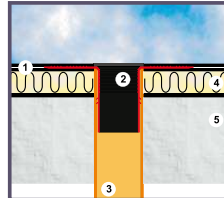
Scurgerile de camp TPE sunt folosite pentru conectarea sistemelor hidroizolante cu conductele de eliminarea apelor pluviale de pe acoperisuri. Forma usor conica permite instalarea rapida si simpla in conductele de eliminarea apelor pluviale de pe acoperisuri. Partea cilindrica superioara are o serie de cavitati, care asigura fixarea etansa a protectiilor de frunze si pietris.

GENERAL
MEMBRANE

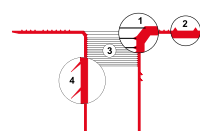
Scurgeri de camp, TPE, H240, flansa gaurita

ART.	DN	d1	d2	d3	d4	h	Buc./cutie Pcs/box
030-050-240-040	40	235	26	24	31	240	25
030-050-240-060	60	235	48	43	53	240	25
030-050-240-075	75	320	65	61	70	240	25
030-050-240-080	80	280	69	64	74	240	25
030-050-240-090	90	320	77	73	82	240	25
030-050-240-100	100	300	89	84	94	240	25
030-050-240-110	110	320	91	87	96	240	25
030-050-240-125	125	320	114	109	119	240	18
030-051-240-125	125 pentru tevi HDPE - for HDPE pipe	320	111	106	116	240	18
030-050-240-140	140	380	127	122	132	240	10
030-050-240-150	150	380	136	131	141	240	10
030-050-240-160	160	380	146	141	151	240	10
030-050-240-200	200	440	185	180	190	240	8

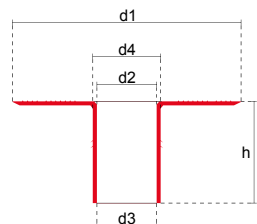
Dimensiunile sunt in mm



1. Punerea in opera tip sandwich, cu hidroizolatie dubla.
2. Scurgere de camp in TPE
3. Tubul de scurgere
4. Panou Izolant
5. Beton



1. Difazat cu ranforsare
2. Flansa cu nervure
3. Striatii pentru fixarea parafrunzelor
4. Garnituri inelare



**SCURGERI TPE
DE COLT 425-90°**

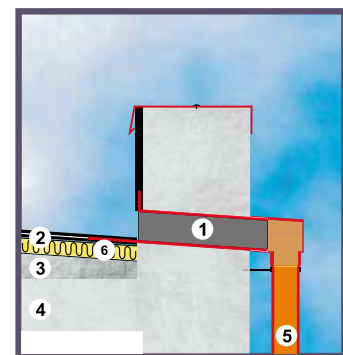
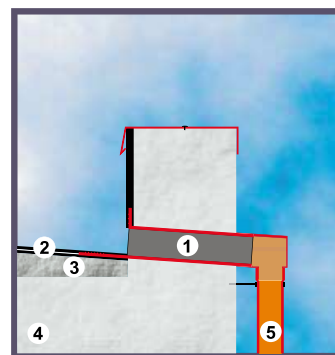
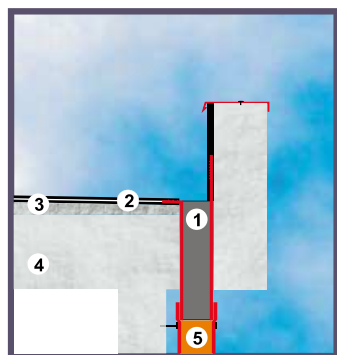
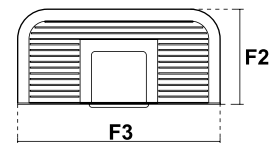
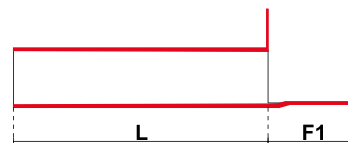
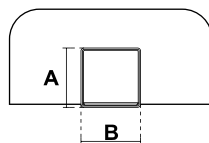

Scurgerile de colt din TPE, L 425-90° flansa ridata, au fost concepute sa rezolve problema conectarii sistemelor hidroizolante cu conductele de eliminarea apelor pluviale de pe acoperisuri, care sunt aproape de pereti. Scurgerile de colt au o flansa cu nervuri pentru a imbunatati aderenca la membrane bituminoase; ele sunt disponibile in doua versiuni, fie cu 65x100mm cu sectiune rectangulara, sau cu 100x100mm cu sectiune patrata. Coada are o lungime de 425 mm, este capabila sa strapunga pereti cu o grosime de pana la 40 cm.

The corner fittings have been designed to overcome the problem connecting the waterproof roong felts with rain water drains placed close to walls. They have a ribbed ange to improve adhesion of the bituminous roong felt; they are available in two versions either with a 65x100 mm rectangular section or with a 100x100 mm square section. The shank is 425 mm long and is capable of crossing walls of up to 40 cm. Its resilient material guarantees a long term seal.

Scurgeri de Colt

ART.	Secțiune Section	A	B	L	F1	F2	F3	Buc./cutie. Pcs./box
030-300-065-100	65x100	65	100	425	150	160	340	10
030-300-100-100	100x100	100	100	425	150	160	340	10

Dimensiunile sunt in mm



1. Scurgeri de colt
2. Punerea in opera tip sandwich cu hidroizolatie dubla
3. Sapa care asigura surgereala
4. Fier Beton
5. Tub de scurgere
6. Panou izolant

ACCESORII

ACCESORIES

SCURGERI TPE DE COLT 425-45°



Scurgerile de colt din TPE, L 425-45° flansa ridata, au fost concepute sa rezolve problema conectarii sistemelor hidroizolante cu conducte de eliminarea apelor pluviale de pe acoperisuri, care sunt aproape de pereti. Scurgerile de colt au o flansa cu nervuri pentru a imbunatati aderenta la membrane bituminoase; ele sunt valabile in doua versiuni, fie cu 65x100mm cu sectiune rectangulara, sau cu 100x100mm cu sectiune patrata. Flansa este usor inclinata spre coada pentru a ajuta la instalarile inclinate.

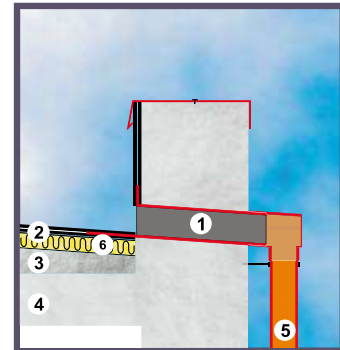
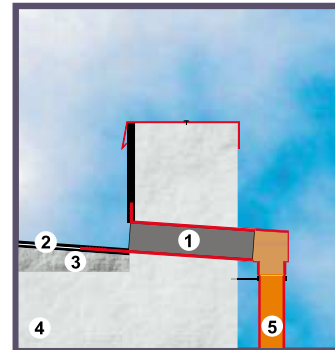
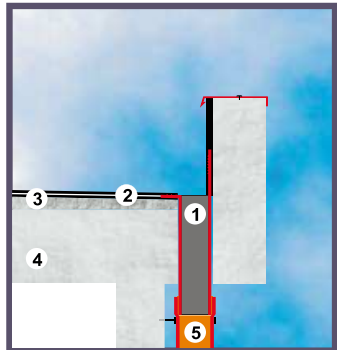
GENERAL
MEMBRANE

The corner fittings have been designed to overcome the problem connecting the waterproof roofing felts with rain water drains placed close to walls. They have a ribbed flange to improve adhesion of the bituminous roofing felt; they are available in two versions either with a 65x100 mm rectangular section or with a 100x100 mm square section. The shank is 425 mm long and is capable of crossing walls of up to 40 cm. Its resilient material guarantees a long term seal.

Scurgeri de colt TPE, H 600, Flansa gaurita

ART.	DN	d1	d2	d3	d4	h	Buc./cutie. Pcs/box
030-160-600-080	80	370	65	63	72	600	20
030-160-600-090	90	370	74	72	81	600	20
030-160-600-100	100	370	85	83	92	600	20
030-160-600-110	110	390	93	91	100	600	20
030-160-600-125	125	390	107	105	114	600	18
030-160-600-140	140	420	125	123	132	600	15
030-160-600-150	150	420	135	133	142	600	12
030-160-600-160	160	420	138	136	145	600	12
030-160-600-200	200	460	178	176	185	600	8

Dimensiunile sunt in mm



- 1. Scurgeri de colt
- 2. Punerea in opera tip sandwich cu hidroizolatie dubla
- 3. Sapa care asigura scurgerea
- 4. Fier Beton
- 5. Tub de scurgere
- 6. Panou izolant

**SCURGERI DE COLT
MIGNON, DIN TPE, L345,
SECTIUNE 56X47**

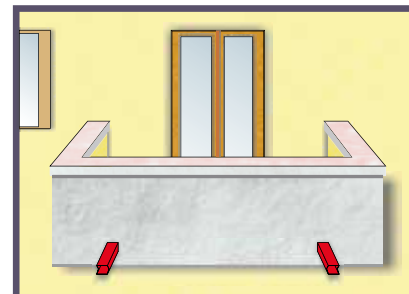
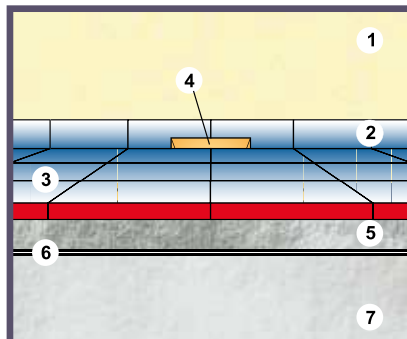
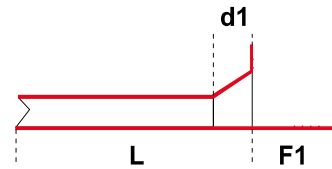
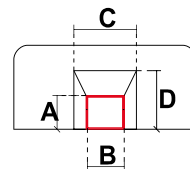

Scurgerile de colt MIGNON, din TPE pentru balcoane, sunt potrivite pentru a capta apa pluvială de pe balcoane. Designul lor deosebit și gama largă de culori în care sunt disponibile, conferă un aspect estetic deosebit acestora. Scurgerile de colț au o flansa cu nervuri pentru a îmbunătăți aderența la membrane bituminoase. Elasticitatea materialului folosit în realizarea scurgerilor garantează o etansare pe termen lung.

Scurgeri de Colț MIGNON, din TPE, L345, secțiune 56 x 47

ART.	CULOARE COLOUR	A
030-330-345-010	Negru / Black	48
030-330-345-020	Fildes / Ivory	48
030-330-345-030	Cupru / Copper	48
030-330-345-040	Rosu / Brick Red	48
030-330-345-050	Auriu / Gold	48

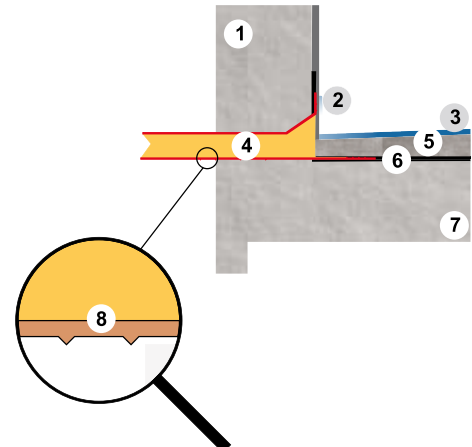
Dimensiunile sunt în mm

The MIGNON gutters for balconies are suitable for rain water drains from balconies. Their special design and wide range of colours give the Mignon gully an added and quite considerable ornamental value. They have a ribbed base to improve adhesion of the bituminous roofing felt. The resilient material guarantees a long term seal.



Vedere din afara
Outside detail

1. Perete
2. Plinta
3. Planseu
4. Scurgere de colț MIGNON
5. Sapa
6. Două straturi de membrană
7. Izolație
8. Scurgere



ACCESORII

ACCESORIES

GENERAL
MEMBRANE
**SCURGERI DE COLT
SPEIER, DIN TPE, L500,
FLANSA GAURITA**

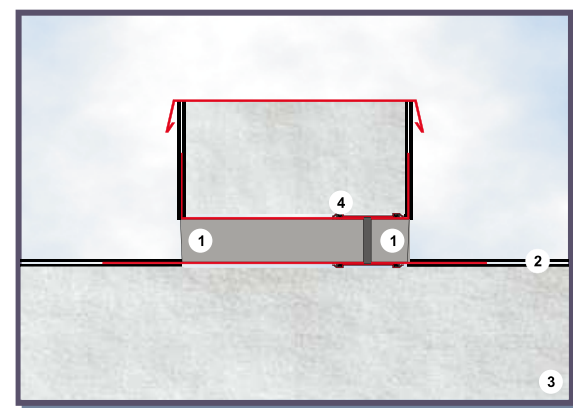
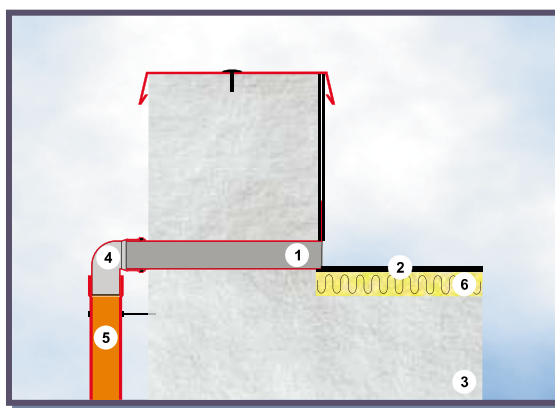
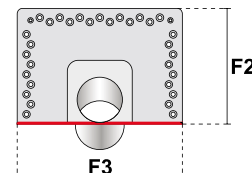
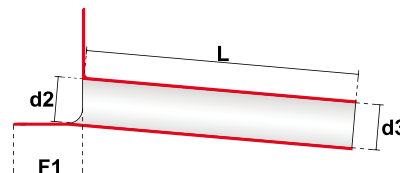
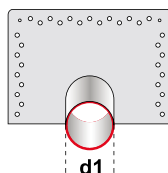

Scurgerile de colt SPEIER, din TPE au fost concepute sa rezolve problema conectarii sistemelor hidroizolante cu conductele de eliminarea apelor pluviale de pe acoperisuri, care sunt aproape de pereti. Ele au rol de racordare la burlanele exterioare ale constructiei asigurand o etansare pe termen lung. Scurgerile de colt au o flansa cu nervuri pentru a fi imbunatatita aderenta la membrane bituminoase. Elasticitatea materialului folosit in realizarea scurgerilor garanteaza o etansare pe termen lung. Ele pot fi folosite ca si scurgeri verticale.

Corner fittings Speier type are used to connect bituminous waterproof roof felt to rain water drains placed close to walls through bends with gasket which guarantees a long term seal. They can be used also as vertical rain water drains. They have a rough ange with holes to improve adhesion to the bituminous membranes. They are compatible with prefabricated bituminous felts and bitumen coats. The ange has some holes to improve mechanical xing to the reinforced concrete and to the wall.

Scurgeri de Colt Speier, din TPE, L500, flansa gaurita

ART.	d1	d2	d3	LF	1F	2F	3
030-360-500-0505	04	34	45	00	1101	40	260
030-360-500-0636	35	65	75	00	1301	75	304
030-360-500-0757	56	86	95	00	1301	75	304
030-360-500-0808	07	47	65	00	1301	75	304
030-360-500-0909	08	38	45	00	1302	15	304
030-360-500-1001	00	94	96	5001	30	1753	04
030-360-500-1101	10	1031	04	5001	30	2153	04
030-360-500-1251	25	1181	19	5001	30	2603	60

Dimensiunile sunt in mm



1. Scurgere de colt Speier
2. Punerea in opera tip sandwich
3. Beton armat
4. Racord sectiune rotunda la 90°
5. Tub de scurgere
6. Panou izolant

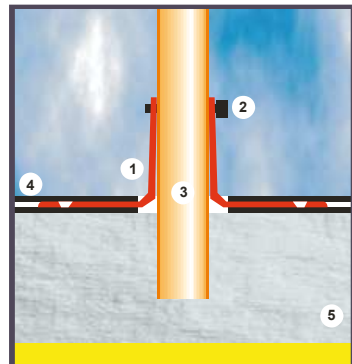
**COLIERE DIN TPE, H60,
FLANSA GAURITA**


Colierele din TPE au fost concepute sa realizeze racordarea membranelor bituminoase cu eventualele tevi de scurgere care le strapung, asigurand totodata si etansarea perfecta. Scurgerile de camp au o flansa neteda, pentru a imbunatati aderenta la membrane bituminoase. Ele sunt realizate din materiale care au proprietati elastice foarte bune, conferindu-le o etansare perfecta si de durata. Formele conice permit montarea tevilor in interiorul lor.

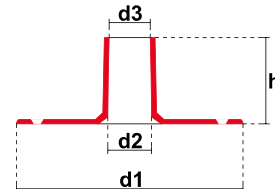
Coliere din TPE, H60, H90 cu flansa gaurita

ART.	d3	d1	d2	h	Buc./cutie Pcs/box
060-380-060-030	30	154	32	60	25
060-380-060-040	40	154	42	60	25
060-380-060-060	60	194	62	60	25
060-380-060-080	80	194	82	60	25
060-380-090-100	100	234	102	90	25
060-380-090-120	120	234	122	90	25
060-380-090-140	140	274	142	90	25
060-380-090-160	160	274	162	90	25

Dimensiunile sunt in mm

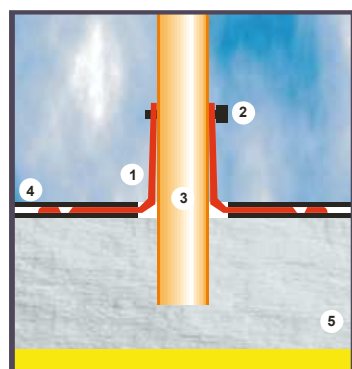


1. Colier
2. Banda
3. Tub de scurgere
4. Membrana bituminoasa
5. Planseu

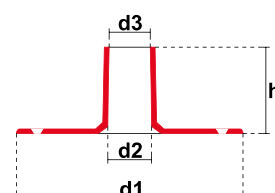

**COLIERE DIN TPE, H250,
H400**


Colierele din TPE au fost concepute sa realizeze racordarea membranelor bituminoase cu eventualele tevi de scurgere care le strapung, asigurand totodata si etansarea perfecta. Scurgerile de camp au o flansa neteda, pentru a imbunatati aderenta la membrane bituminoase. Ele sunt realizate din materiale care au proprietati elastice foarte bune, conferindu-le o etansare perfecta de durata.

Coliere din TPE, H250, H400



1. Colier
2. Banda
3. Tub de scurgere
4. Membrana bituminoasa
5. Planseu



ACCESORII ACCESORIES

GENERAL
MEMBRANE

AERATOARE IDEAL, TPE, H240 SI CAPAC AERATOR IDEAL



Ele au fost concepute sa ajute la eliminarea vaporilor de apa de sub hidroizolatia. Sunt recomandate 3-4 aeratoare pentru fiecare 100 m². Aeratoarele IDEAL pot fi folosite de asemenea ca o gura de ventilatie, in special cele care au montat sistemul „ESTRAER”. Noile AERATOARE IDEAL h 160 si h 400, pot fi montate pe tevile de aerisire, care au un diametru maxim extern de 125 mm. Forma particulara a AERATOARELOR IDEAL si capacele lor, vor conferi o aerisire continua a intregului acoperis.

They have been designed to aid the dynamic extraction of water vapour that forms between the roof slab and the waterproof roofing felt. We recommend 3-4 aerators for every 100 sq mtrs. IDEAL AERATOR can be used also as an air stack for rooms, especially if fitted with the new "ESTRAER®". New IDEAL AERATOR h 160 and h 400 can be set on the aeration pipe with a maximum external diameter of 125 mm. The particular form of the IDEAL AERATOR and its hood will give continuous aeration of the whole roofing surface.

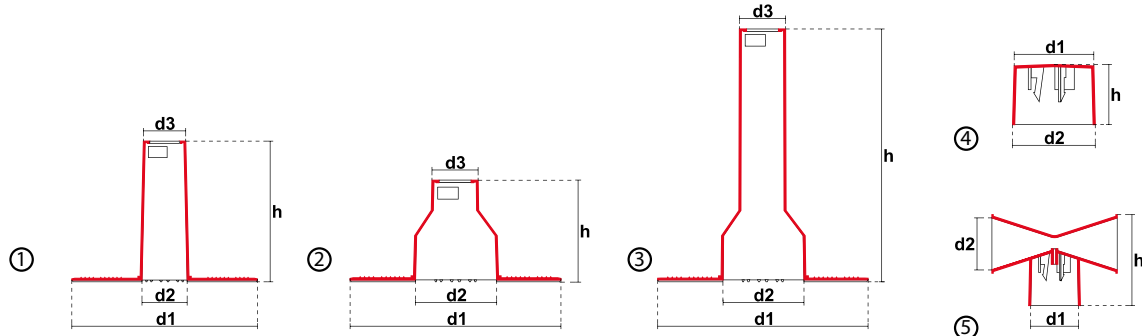
Aeratoare IDEAL, TPE, H240 si capac aerator IDEAL p 68 A1

ART.	DENUMIRE NAME	d1	d2	d3	h	Buc./cutie Pcs/box
030-420-240-075	Ideal TPE h 240 Ø 75 Ideal in TPE H 240 Ø 75	320	76	73	240	20
030-425-240-075	Ideal TPE h 240 Ø 75 cu capac Ideal in TPE H 240 Ø 75 with cup	320	76	73	240	20
030-460-160-125	Ideal TPE h 160 Ø 125 Ideal in TPE H 160 Ø 125	390	125	73	160	20
030-460-400-125	Ideal TPE h 400 Ø 125 Ideal in TPE H 400 Ø 125	390	125	73	400	20

Capace pentru aeratoare / Cups for ideal aerators

ART.	DENUMIRE NAME	d1	d2	h	Buc./cutie Pcs/box
030-500-900-080	Capac negru h 80 Cup for aerator black colour	106	110	80	20
030-500-900-010	ESTRAER® culoare neagra ESTRAER® for aerator black colour	75	82	140	20

Dimensiunile sunt in mm



AERATOR SPECIAL, TPE



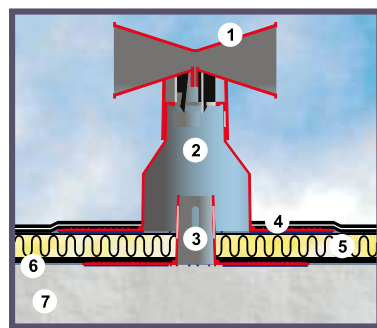
AERATOARE SPECIALE au rolul de a mentine planseul uscat si sunt folosite pentru a mentine hidroizolatia permanent aerisita.

SPECIAL AERATOR has the function of keeping dry the slab and is used to keep the insulation packing constantly aerated.

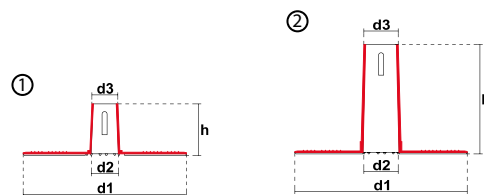
Aeratoare IDEAL, TPE, H240 si capac aerator IDEAL p 68 A1

ART.	DENUMIRE NAME	d1	d2	d3	h	Buc./cutie Pcs/box
030-500-100-065	Special TPE h 100 Ø 65 Special TPE H 100 Ø 65	320	67	64	100	20
030-500-220-065	Special TPE h 220 Ø 65 Special TPE H 220 Ø 65	320	67	64	220	20

Dimensiunile sunt in mm



1. ESTRATER
2. Aerotor Ideal
3. Aerotor Special
4. Punerea in opera tip sandwich
5. Panou izolant
6. Bariera de vapor
7. Beton armat



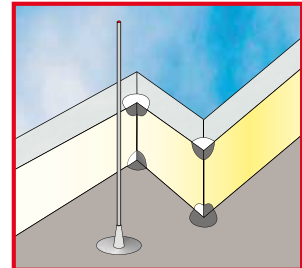
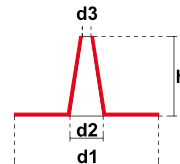
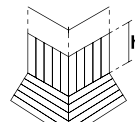
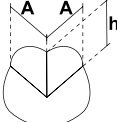
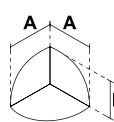
**COLTARE DIN TPE,
P71 A3**


Coltarele din TPE, sunt concepute pentru a ajuta la punerea in opera a membranelor bituminoase, mult mai rapida langa colturi si muchii. Utilizarea lor ofera impermeabilizarea extrem de eficienta, oferind totodata un aspect placut si o economisire considerabila a timpului atunci cand se lucreaza la colturi. Forma lor conica ajuta la acoperirea bazei colturilor, a antenelor sau pentru a permite trecerea cablurilor electrice sau de alta natura.

Aeratoare IDEAI, TPE, H240 si capac aerator IDEAL p 68 A1

ART.	DENUMIRE NAME	d1	d2	d3	h	A	Buc./cutie Pcs./box
030-540-050-095	Coltar TPE (interior) L 95 <i>Corner joint in TPE (Internal) L 95</i>	-	-	-	95	95	50
030-540-050-130	Coltar TPE (interior) L 130 <i>Corner joint in TPE (Internal) L 130</i>	-	-	-	130	130	50
030-540-550-095	Coltar TPE (exterior) L 95 <i>Edge joint in TPE (External) L 95</i>	-	-	-	95	95	50
030-540-550-100	Coltar TPE (exterior) L 100 <i>Edge joint in TPE (External) L 100</i>	-	-	-	100	100	50
030-540-550-130	Coltar TPE (exterior) L 130 <i>Edge joint in TPE (External) L 130</i>	-	-	-	130	138	50
030-540-900-013	Racord conic TPE Ø 13-49 <i>Tapered joint in TPE Ø 13-49</i>	210	49	13	120	-	25

Dimensiunile sunt in mm



ACCESORII

ACCESORIES

**SCURGERI DE COLT
SPEIER, DIN HDPE, L500,
FLANSA GAURITA**


Scurgerile de colt SPEIER, din TPE au fost concepute sa rezolve problema conectarii sistemelor hidroizolante cu conductele de eliminarea apelor pluviale de pe acoperisuri, care sunt aproape de pereti. Scurgerile de colt au o flansa cu nervuri pentru a imbunatati aderenta la membrane bituminoase. Scurgerile de colt au o flansa cu gauri, pentru a imbunatati fixarea mecanica la betonul armat si la pereti.

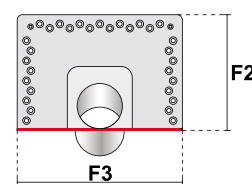
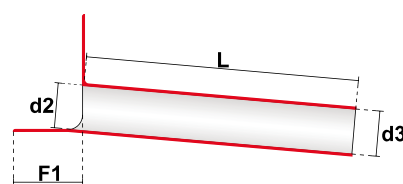
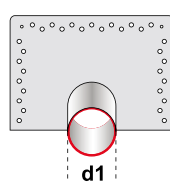
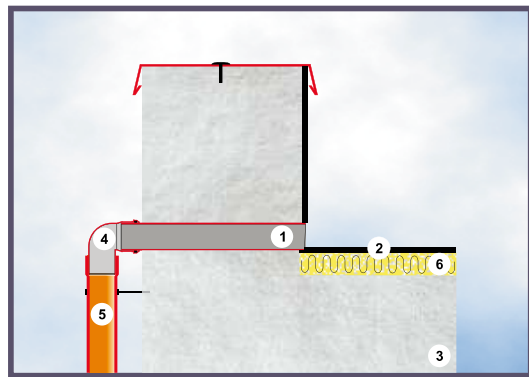
GENERAL[®]
MEMBRANE

Scurgeri de Colt , din HDPE, L500, flansa gaurita

ART.	d1	d2	d3	L	F1	F2	F3	Buc./cutie Pcs/box
180-360-500-050	50	43	44	500	110	140	260	10
180-360-500-063	63	56	57	500	130	175	304	10
180-360-500-075	75	68	69	500	130	175	304	10
180-360-500-090	90	83	84	500	130	215	304	15
180-360-500-110	110	103	104	500	130	215	304	15
180-360-500-125	125	118	119	500	130	269	360	10

Dimensiunile sunt in mm

1. Scurgere de colt Speier
2. Punerea in opera tip sandwich
3. Beton armat
4. Racord sectiune rotunda la 90°
5. Tub de scurgere
6. Panou izolant



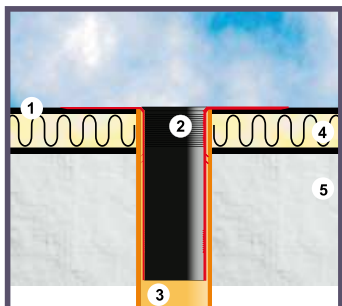
**SCURGERE DE CAMP
SLANG DIN EPDM**


Scurgerile de camp din EPDM sunt folosite pentru conectarea sistemelor hidroizolante cu conductele de eliminarea apelor pluviale de pe acoperisuri. Forma usor conica permite instalarea rapida si simpla in conductele de eliminarea apelor pluviale de pe acoperisuri.

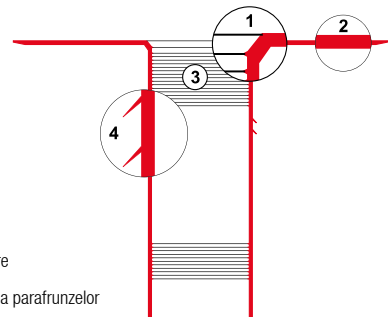
Scurgere de camp, SLANG, din EPDM, H250, flansa gaurita

ART.	DN	d1	d2	d3	d4	h	BUCATI* PIECES*
095-050-250-040	40	248	28	25	34	250	25
095-050-250-050	50	258	38	35	44	250	25
095-050-250-060	60	271	51	48	57	250	25
095-050-250-075	75	283	63	60	69	250	25
095-050-250-080	80	332	68	65	74	250	25
095-050-250-090	90	332	77	74	83	250	25
095-050-250-100	100	332	88	85	94	250	25
095-050-250-110	110	332	98	95	104	250	25
095-050-250-125	125	332	113	110	119	250	20
095-050-250-140	140	347	128	125	134	250	20
095-050-250-160	160	367	148	145	154	250	15
095-050-250-200	200	406	186	183	192	250	10

Dimensiunile sunt in mm



1. Punerea in opera tip sandwich, cu hidroizolatie dubla.
2. Scurgere de camp in EPDM
3. Tubul de scurgere
4. Panou izolant
5. Beton



- 1.Difazat cu ranforsare
- 2.Flansa cu nervure
- 3.Striasi pentru fixarea parafrunzelor
- 4.Garnituri inelare

**SCURGERE DE CAMP,
DIN EPDM CU SIFON,
H250, FLANSA GAURITA**

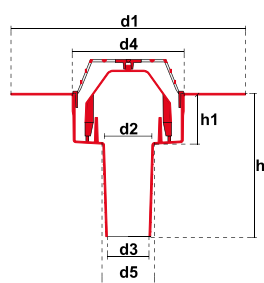

Scurgerile de camp din EPDM cu sifon sunt folosite pentru conectarea sistemelor hidroizolante cu conductele de eliminarea apelor pluviale de pe acoperisuri si in acelasi timp sa previna aparitia mirosurilor neplacute, care provin de la scurgeri.

Drain connector in EPDM with siphon are used to connect waterproof rooing bituminous membranes to rain water drains and at the same time prevent unpleasant smells coming from the discharge.

Scurgere de camp, din EPDM cu sifon, H250, flansa gaurita

ART.	DN	d1	d2	d3	d4	d5	h	h1	Buc./cutie Pcs/box
095-150-220-080	80	360	73	64	172	78	220	76	10
095-150-220-100	100	360	92	83	172	97	220	76	10
095-150-220-110	110	360	101	92	172	106	220	76	10

Dimensiunile sunt in mm



ACCESORII

ACCESORIES

GENERAL[®]
MEMBRANE

SCURGERI DE CAMP BIT, FLANSA GAURITA



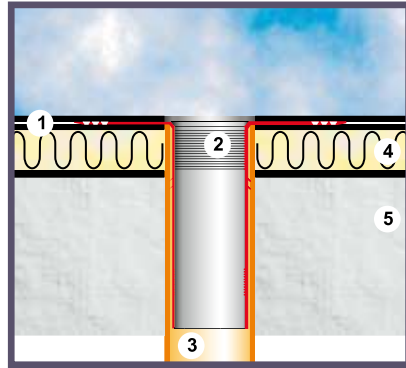
Scurgerile de camp din BIT sunt folosite pentru conectarea sistemelor hidroizolante cu conductele de eliminarea apelor pluviale de pe acoperisuri. Forma usor conica permite instalarea rapida si simpla in conductele de eliminarea apelor pluviale de pe acoperisuri. Scurgerile de camp au o flansa cu nervuri pentru a imbunatati aderența la membrane bituminoase si are doua inele de etansare pe partea cilindrica, care au rol de etansare intre teava scurgerii si scurgerea pluviala.

DRAIN CONNECTORS in BIT have the function of connecting the waterproof roofing felts with rain water drains. The slightly conical shape enables fast and simple installation in rain water drains. They have a flange with holes to improve adhesion to the bituminous membranes. They have a series of rings on the shank which act as a drain-trap between the connector and the rain water drain. The resilience of the material used in its construction guarantees a long term seal. The shank in the upper section has a series of internal serrations which ensure that the leaf-excluder or gravel-excluder is wedged tightly to the connector.

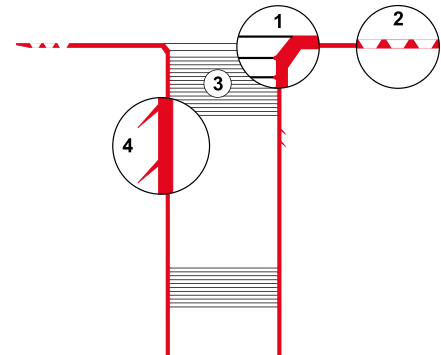
Scurgeri de camp, BIT, flansa gaurita

ART.	DN	d1	d2	d3	d4	h	Buc./cutie Pcs/box
060-050-240-040	40	235	26	24	31	240	25
060-050-240-060	60	235	48	43	53	240	25
060-050-240-075	75	320	65	61	70	240	25
060-050-240-080	80	320	69	64	74	240	25
060-050-240-090	90	320	77	73	82	240	25
060-050-240-100	100	320	85	80	90	240	25
060-050-240-110	110	320	91	87	96	240	25
060-050-240-125	125	320	111	106	116	240	18
060-050-240-140	140	380	127	122	132	240	10
060-050-240-150	150	380	136	131	141	240	10
060-050-240-160	160	380	146	141	151	240	10
060-050-240-200	200	440	185	180	190	240	8

Dimensiunile sunt in mm



1. Membrana
2. Scurgere de camp in TPE
3. Tub de scurgere
4. Panou izolant
5. Beton



**COLIERE DIN BIT,
H60, H90**

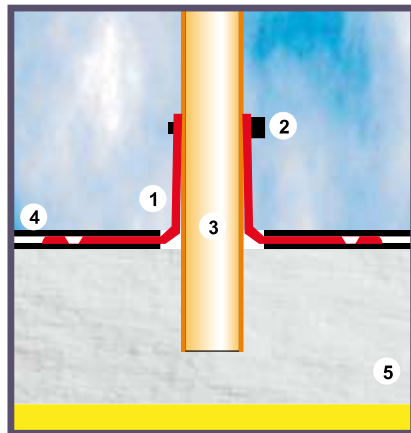

Colierele din BIT au fost concepute sa realizeze racordare membranelor bituminoase cu eventualele tevi de scurgere care le strapung, asigurand totodata si etansarea perfecta. Colierele au o flansa neteda, pentru a imbunatati aderenca la membrane bituminoase. Ele sunt realizate din materiale care au proprietati elastice foarte bune, conferindu-le o etansare perfecta de durata. Formele conice permit montarea tevilor in interiorul lor. Sunt rezistente la deteriorari cauzate de soare, ozon si la substante care se gasesc in atmosfera. Colierele au o flexibilitate excelenta chiar si la temperaturi joase. Datorita bunei rezistente la imbatranire, proprietatile mecanice se mentin pe o perioada lunga de timp.

The collars in BIT are designed to connect bituminous membranes with possible through pipes. They are tied with a smooth ange to improve adhesion to the prefabricated bituminous membranes. It is manufactured with a highly resilient material to give it a long lasting tight seal. A slightly conical shape enables installation in through pipes.

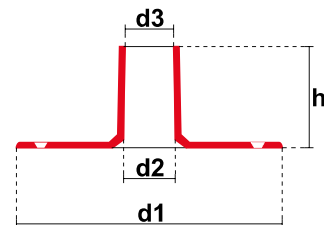
Coliere din BIT, H60, H90

ART.	d3	d1	d2	h	Buc./cutie Pcs/box
060-380-060-030	30	154	32	60	25
060-380-060-040	40	154	42	60	25
060-380-060-060	60	194	62	60	25
060-380-060-080	80	194	82	60	25
060-380-090-100	100	234	102	90	25
060-380-090-120	120	234	122	90	25
060-380-090-140	140	274	142	90	25
060-380-090-160	160	274	162	90	25

Dimensiunile sunt in mm



1. Colier
2. Banda
3. Tub de scurgere
4. Membrana bituminoasa
5. Planseu



ACCESORII

ACCESORIES

AERATOARE IDEAL, BIT, H240 SI CAPAC AERATOR IDEAL BIT



Ele au fost concepute sa ajute la eliminarea vaporilor de apa de sub hidroizolatie. Sunt recomandate 3-4 aeratoare pentru fiecare 100 m². Aeratoarele IDEAL pot fi folosite de asemenea ca o gura de ventilatie, in special cele care au montat sistemul „ESTRAER”. Noile AERATOARE IDEAL BIT h 160 si h 400, pot fi montate pe tevile de aerisire, care au un diametru maxim extern de 125 mm. Forma particulara a AERATOARELOR IDEAL si capacele lor, vor conferi o aerisire continua a intregului acoperis. Rezistente la deteriorari cauzate de soare, ozon si alti agenti sau substante chimice gasite normal in atmosfera. Aeratoarele au o flexibilitate excelenta chiar si la temperaturi joase. Datorita bunei rezistente la imbatranire, proprietatile mecanice se mentin pe o perioada lunga de timp. Este recomandat ca AERATOARELE sa fie montate in contact cu planseul, pentru a optimiza efectul de hidroizolatie. Flansa de la baza aeratoarelor care este montata in contact cu planseul are 16 nervuri, care mentin stratul de membrane hidroizolante, pentru a ajuta la eliminarea aerului cald, care se formeaza continuu intre planseu si hidroizolatie. Partea superioara a flanselor este canelata pentru a asigura ancorarea conductelor de eliminarea apelor pluviale - de sters. Baza aerotorului are o intaritura curbată, pentru a garanta protectia totala instalarii aeratoarelor. Secțiunea superioara are 3 gauri laterale si una superioara pentru a asigura o aerisire eficienta. Capacul are 3 cleme de prindere cu o functie dubla: Ca o ancora pentru a garanta o prindere rapida de partea superioara canelata a aerotorului, chiar si in conditii de vant puternic. Ca un distancier pentru a pastra un gol intre partea superioara canelata si cele 3 gauri laterale, pentru mari suprafata de aerisire. AERATOARELE IDEAL sunt singurele echipate cu capac de aerisire, care asigura o foarte buna evacuare a condensului, care se formeaza continuu sub hidroizolatie. Forma bombata a capacului ajuta la evacuarea condensului care se formeaza continuu, eliminandu-l din aerator. Ca o alternativa la capacul standard, noua capac ESTRAER poate fi aplicat pentru a mari dinamica de evacuare a aeratoarelor ideal.

GENERAL
MEMBRANE®

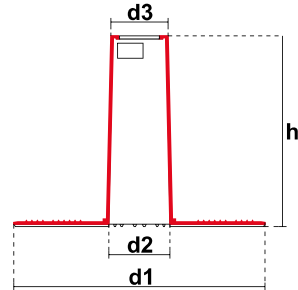
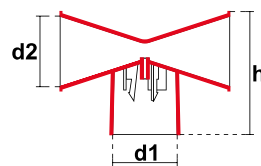
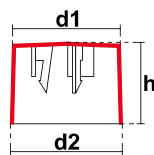
They have been designed to aid the dynamic extraction of water vapour that forms between the roof slab and the waterproof roong felt. We recommend 3–4 aerators for every 100 sq mtrs. IDEAL AERATOR can be used also as an air stack for rooms, especially if fitted with the new “ESTRAER®”. New IDEAL AERATOR h 160 and h 400 can be set on the aeration pipe with a maximum external diameter of 125 mm. The particular form of the IDEAL AERATOR and its hood will give continuous aeration of the whole roong surface. Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere. They have excellent exibility even at low temperatures. The mechanical properties are maintained in the long term. They are compatible with APP and SBS prefabricated bituminous felts and bitumin coats. We recommend the AERATOR is installed in contact with the surface slab to optimise the eect of the duct ribs. The base of the Ideal aerator ange which is placed in contact with the roof slab has 16 duct ribs that keep the roong felt lifted to aid the escape of hot air which continuously forms between the roof slab and the waterproofing. The top of the ange is grooved to ensure the roong felt is rmy anchored. The base of the shank has a reinforced curb to guarantee total protection of the aerator installation; the upper section has 3 lateral portholes and an open top hole to ensure ecient aeration. The hood has three wings with a dual function: As an anchor to guarantee a fast tting of the hood to the aerator even in particularly windy areas; As a spacer to maintain the gap between the hood and the upper lip of the shank, to increase the aeration surface. The IDEAL AERATOR is the only one equipped with an exhaust hood for continuous dynamic expulsion of condensation that continuously forms under the waterproof roong. The curved form of the hood aids the expulsion of the condensation that continuously forms, expelling it well away from the outside of the shank. As an alternative to the standard cup the new cup ESTRAER® can be applied in order to increase the dynamic extraction of the Ideal aerator.

Aeratoare IDEAL, BIT, H240 si capac aerator IDEAL BIT

ART.	DENUMIRE NAME	d1	d2	d3	h	Buc./cutie Pcs/box
060-420-240-075	Ideal BIT h 240 Ø 75 Ideal in BIT H 240 Ø 75	320	76	73	240	20

ART.	DENUMIRE NAME	d1	d2	h	Buc./cutie Pcs/box
030-500-900-080	Capac negru h 80 Cup for aerator black colour	106	110	80	20
030-500-900-010	ESTRAER® culoare neagra ESTRAER® for aerator black colour	75	82	140	20

Dimensiunile sunt in mm



COLTARE IN BIT



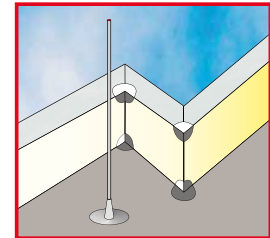
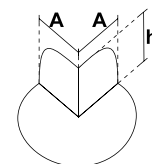
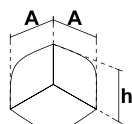
Coltarele din BIT sunt concepute pentru a ajuta la punerea in opera a membranelor bituminoase, mult mai rapida langa colturi si muchii. Utilizarea lor ofera impermeabilizarea extrem de eficiente, oferind totodata un aspect placut si o economisire considerabila a timpului atunci cand se lucreaza la colturi.

Coltare in BIT, L 149

ART.	DENUMIRE NAME	h	A	Buc./cutie Pcs/box
060-540-050-150	Coltar BIT (interior) L 150 <i>Corner joint in BIT (Internal) L 150</i>	150	150	15
060-540-550-150	Coltar BIT (exterior) L 150 <i>Edge joint in BIT (External) L 150</i>	150	150	15

Dimensiunile sunt in mm

The corner joints serve to make the laying of waterproof coverings near corners and edges easier and quicker. Their use gives extremely efficient waterproofing, a pleasing appearance and considerable time-saving when working on corners.



ACCESORII

ACCESORIES

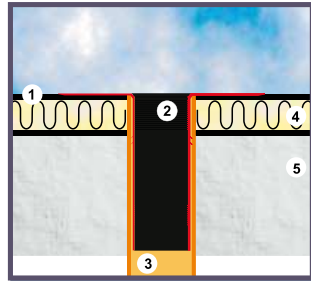
**SCURGERI DE CAMP
DIN PVC, H 240,
FLANSA RIDATA**


Scurgerile de camp din PVC sunt folosite pentru conectarea sistemelor hidroizolante sintetice din PVC cu conductele de eliminarea apelor pluviale de pe acoperisuri. Scurgerile de camp au o flansa cu nervuri pentru a imbunatati aderenta la membranele PVC si are doua inele de etansare pe partea cilindrica, care au rol de etansare intre teava scurgerii si scurgerea pluviala. Elasticitatea materialului folosit in realizarea scurgerilor garantiza o etansare pe termen lung. Partea cilindrica inferioara are o serie de cavitati, care asigura fixarea etansa a colectorilor de frunze si pietris. Rezistentele deteriorari cauzate de soare, ozon si alti agenti si la substante chimice cere se gasesc in atmosfera. Scurgerile au o flexibilitate exceleanta chiar si la temperaturi joase. Datorita bunei rezistente la imbatranire, proprietatile mecanice se mentin pe o perioada lunga de timp. Ele sunt compatibile cu membranele sintetice din PVC.

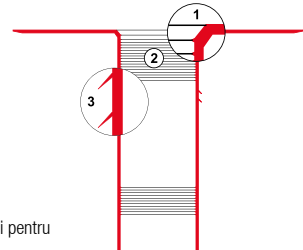
GENERAL[®]
MEMBRANE
Scurgeri de camp din PVC, H 240, flansa ridata

ART.	DN	d1	d2	d3	d4	h	Buc./cutie Pcs/box
120-040-240-040	40	235	26	24	31	240	25
120-040-240-060	60	235	48	43	53	240	25
120-040-240-075	75	320	65	61	70	240	25
120-040-240-080	80	280	69	64	74	240	25
120-040-240-090	90	320	77	73	82	240	25
120-040-240-100	100	300	89	84	94	240	25
120-040-240-110	110	320	91	87	96	240	25
120-040-240-125	125	320	114	109	119	240	18
120-041-240-125	125 pentru tuburi HDPE - for HPDE pipes	320	111	106	116	240	18
120-040-240-140	140	380	127	122	132	240	10
120-040-240-150	150	380	136	131	141	240	10
120-040-240-160	160	380	146	141	151	240	10
120-040-240-200		440	185	180	190	240	8

Dimensiunile sunt in mm



1. Sistem din PVC
2. Scurgere din PVC
3. Tub de scurgere
4. Panou de izolatie
5. Beton



1. Difazat cu ranforsare
2. Flansa cu nervure
3. Garnituri inelare
4. Garnituri inelare striatii pentru fixarea parafrunzelor

**SCURGERI DE CAMP
PVC, H 600**

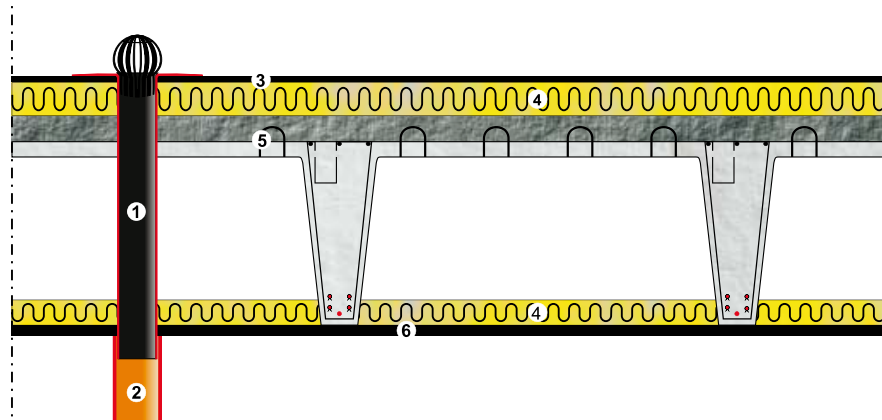

Scurgeri de camp pentru uz industrial din PVC sunt folosite pentru conectarea sistemelor de impermeabilizare sintetice din PVC cu conductele de eliminarea apelor pluviale de pe acoperisuri. Forma conica permite instalarea rapida si simpla in conductele de eliminarea apelor pluviale de pe acoperisuri. Scurgerile de camp au o flansa cu nervuri pentru a imbunatati aderenta la membranele din PVC si are doua inele de etansare pe partea cilindrica, care au rol de entasare intre teava scurgerii si scurgerea pluviala. Elasticitatea materialului folosit in realizarea scurgerilor garanteaza o etansare pe termen lung.

Industrial drain connector in PVC is used to connect prefabricated synthetic PVC roofing felts to rain water drains. Slightly conical to enable fast and simple installation in rain water drains. The drain connector has a flange with holes to improve adhesion to the PVC prefabricated roofing felts. The resilience of the material used in its construction guarantees a long term seal. The shank in the upper section, has a series of internal serrations which ensure that the leaf-excluder or gravel-excluder is wedged tightly to the connector.

Scurgeri de camp PVC, H 600

ART.	DN	d1	d2	d3	d4	h	Buc./cutie Pcs./box
120-150-600-080	80	285	65	63	72	600	10
120-150-600-090	90	285	74	72	81	600	10
120-150-600-100	100	285	85	83	92	600	8
120-150-600-110	110	285	93	91	100	600	8
120-150-600-125	125	305	107	105	114	600	8
120-150-600-140	140	360	125	123	132	600	6
120-150-600-150	150	360	135	133	142	600	6
120-150-600-160	160	360	138	136	145	600	10
120-150-600-200	200	360	178	176	185	600	7

Dimensiunile sunt in mm



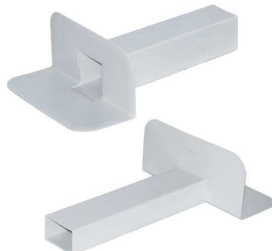
1. Scurgeri de camp industriale din PVC
2. Tub de scurgere
3. Membrana din PVC
4. Panou izolant
5. Fier beton
6. Tavan fals

ACCESORII

ACCESORIES

GENERAL[®]
MEMBRANE

SCURGERI DE COLT DIN PVC



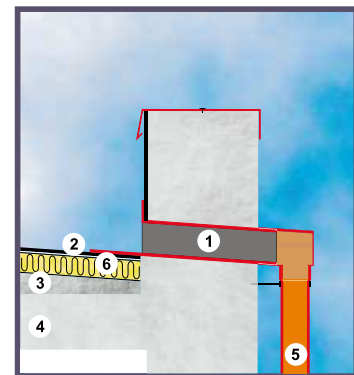
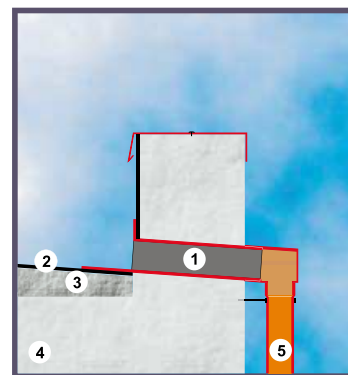
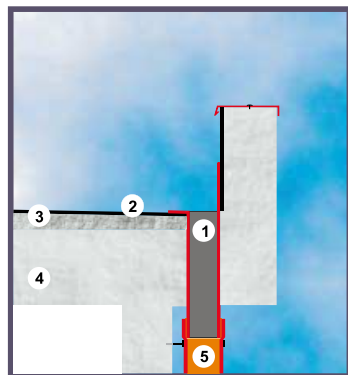
Scurgerile de colt din PVC au fost concepute sa rezolve problema conectarii sistemelor hidroizolante cu conductele de eliminarea apelor pluviale de pe acoperisuri, care sunt aproape de pereti. Scurgerile de colt au o flansa cu nervuri pentru a imbunatati aderența la membranele sintetice; ele sunt disponibile in doua versiuni, fie cu 65x100mm cu secțiune rectangulară, sau cu 100x100mm cu secțiune patrata. Scurgerile de colt pot fi instalate atat orizontal cat si vertical. Rezistente la deteriorari cauzate de soare, ozon si la substante chimice care se gasesc in atmosfera. Scurgerile au o flexibilitate excelenta chiar si la temperaturi joase. Datorita bunei rezistente la imbatranire, proprietatile mecanice se mentin pe o perioada lunga de timp. Ele sunt compatibile cu membranele sintetice din PVC.

The corner fittings are designed to connect synthetic PVC roofing felts with rainwater drains placed close to a wall. They have a square or rectangular section for a systematic water drainage. The flange is slightly inclined to the shank to aid a slanted installation of the connector. They have a smooth flange to improve the adhesion to synthetic PVC roofing; they are available in two versions either with a 65x100 mm rectangular section or with a 100x100 mm square section. Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere. They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long term. They are compatible with prefabricated synthetic membrane in PVC.

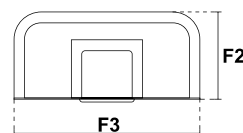
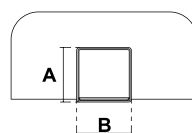
Scurgeri de colt din PVC

ART.	Sectiune Section								Buc./cutie Pcs./box
		A	B	L	F1	F2	F3		
120-300-065-100	65x100	65	100	425	150	160	340		5
120-300-100-100	100x100	100	100	425	150	160	340		5

Dimensiunile sunt in mm



1. Scurgeri de colt PVC
2. Membrane PVC
3. Sapa care asigura scurgerea
4. Fier Beton
5. Tub de scurgere
6. Panou izolant



**SCURGERI DE COLT
MIGNON, DIN PVC**

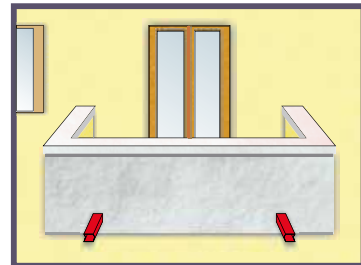
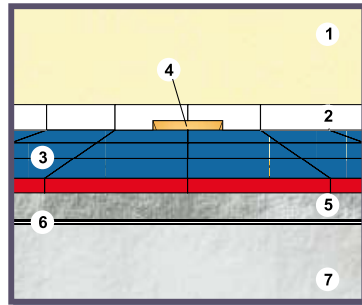
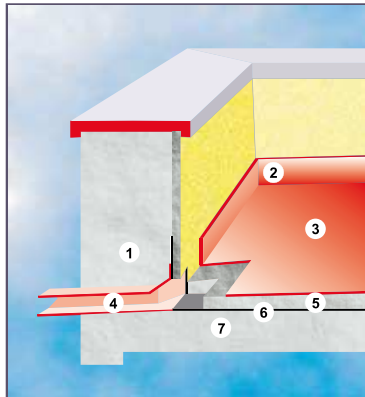

Scurgerile de colt MIGNON, din PVC sunt potrivite pentru a capta apa pluviala de pe balcoane. Designul lor deosebit si gama larga de culori in care sunt disponibile, confera un aspect estetic deosebit acestora. Scurgerile de colt au o flansa cu nervuri pentru a imbunatatii aderența la membranele sintetice. Elasticitatea materialului folosit in realizarea scurgerilor garanteaza o etansare pe termen lung. Partea rectangulara lunga are o lungime de 345mm care asigura scurgerea apei pluviale fara a murdari pereti. Palnia dintre partea rectangulara lunga si flansa asigura o finisare perfecta a pavajului si, in orice caz, asigura o deschidere adevarata pentru a se scurge eficient apa. Rezistente la deteriorari cauzate de soare, ozon si alte substanțe chimice care se gasesc in atmosfera. Scurgerile au o flexibilitate excelenta chiar si la temperaturi joase. Datorita bunei rezistente la imbatranire, proprietatile mecanice se mentin pe o perioada lunga de timp. Ele sunt compatibile cu membranele sintetice din PVC.

The MIGNON gullies for balconies are suitable for rain water drains from balconies. Their special design and wide range of colours give the Mignon gully an added and quite considerable ornamental value. They have a ribbed ange to improve adhesion of the PVC roong felt. The resilient material guarantees a long term seal. The shank is 345 mm long and has anti-drip utes to ensure that the water drains without staining the walls. The funnel between the ange and the shank, enables a perfect nish of the pavement and in any case, ensures an adequate opening to eciently drain the water.

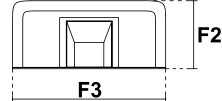
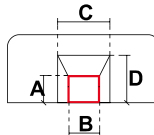
Scurgeri de colt MIGNON, din PVC

ART.	CULOARE COLOUR	A	B	C	D	L	d1	F1	F2	F3	Buc./cutie Pcs/box
120-330-345-100	Gri / Grey	48	56	90	84	345	60	120	120	270	10

Dimensiunile sunt in mm



1. Perete
2. Plinta
3. Planseu
4. Scurgerile de colt MIGNON
5. Sapa
6. Doua straturi de membrana
7. Izolatie
8. Scurgere



ACCESORII

ACCESORIES

GENERAL[®]
MEMBRANE
**SCURGERI DE COLT
SPEIER, DIN PVC**

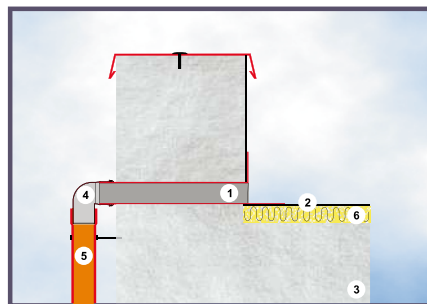

Scurgerile de colt SPEIER, din PVC au fost concepute sa rezolve problema conectarii sistemelor hidroizolante din PVC cu conductele de eliminarea apelor pluviale de pe acoperisuri, care sunt aproape de pereti. Ele au rol de racordare la burlanele exterioare ale constructiei, asigurand o etansare pe termen lung. Scurgerile de colt au o flansa cu gauri, pentru a imbunatati fixarea mecanica la betonul armat si la pereti. Datorita bunei rezistente la imbatranire, proprietatile mecanice se mentin pe o perioada lunga de timp. Ele sunt compatibile cu membranele sintetice din PVC.

Corner fittings Speier type are used to connect synthetic PVC roofing felt to rain water drains placed close to walls through bends with gasket which guarantees a long term seal. They can be used also as vertical rain water drains. They have a rough ange with holes to improve adhesion to the PVC membranes. They are compatible with prefabricated PVC felts. The ange has some holes to improve mechanical xing to the reinforced concrete and to the wall. Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere. They have an excellent exibility even at low temperatures. The mechanical properties are maintained in the long term.

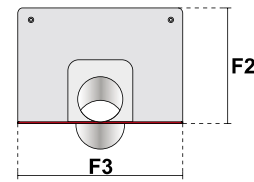
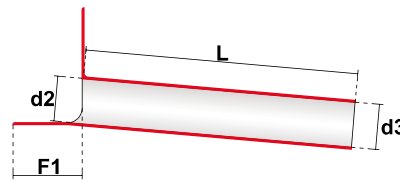
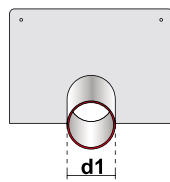
Scurgeri de Colt Speier, din PVC

ART.	d1	d2	d3	L	F1	F2	F3	Buc./cutie Pcs/box
120-350-500-050	50	43	44	500	110	120	260	10
120-350-500-063	63	56	57	500	130	175	304	10
120-350-500-075	75	68	69	500	130	175	304	10
120-350-500-090	90	83	84	500	130	175	304	10
120-350-500-110	110	103	104	500	130	215	304	6
120-350-500-125	125	118	119	500	130	260	360	6

Dimensiunile sunt in mm



1. Scurgere de colt Speier PVC
2. Membrane PVC
3. Beton armat
4. Racord sectiune rotunda la 90°
5. Tub de scurgere
6. Panou izolant



**COLIERE DIN PVC, H60,
H90**

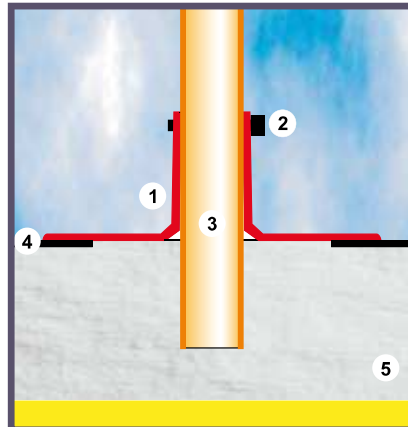

Colierele din PVC au fost concepute sa realizeze racordarea membranelor din PVC cu eventualele tevi de scurgere care le strapung, asigurand totodata si etansarea perfecta. Colierele au o flansa neteda, pentru a imbunatati aderenca la membranele sintetice. Ele sunt realizate din materiale care au proprietati elastice foarte bune, conferindu-le o etansare perfecta de durata. Formele conice permit montarea tevilor in interiorul lor.

The collars in PVC are designed to connect PVC membranes with possible through pipes. They are fitted with a smooth ange to improve adhesion to the prefabricated synthetic PVC membranes. It is manufactured with a highly resilient material to give it a long lasting tight seal. A slightly conical shape enables installation in through pipes.

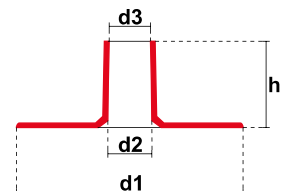
Coliere din PVC, H60

ART.	d3	d1	d2	h	Buc./cutie Pcs./box
120-370-060-010	10	154	11	60	25
120-370-060-030	30	154	32	60	25
120-370-060-040	40	154	42	60	25
120-370-060-060	60	194	62	60	25
120-370-060-080	80	194	82	60	25
120-370-090-100	100	234	102	90	25
120-370-090-120	120	234	122	90	25
120-370-090-140	140	274	142	90	25
120-370-090-160	160	274	162	90	25

Dimensiunile sunt in mm



1. Colier PVC
2. Banda
3. Tub de scurgere
4. Membrana PVC
5. Planseu



ACCESORII

ACCESORIES

**AERATOARE IDEAL
DIN PVC, H240
SI CAPAC AERATOR
IDEAL**


Ele au fost concepute sa ajute la eliminarea vaporilor de apa de sub hidroizolatie. Sunt recomandate 3-4 aeratoare pentru fiecare 100 m². Aeratoarele IDEAL pot fi folosite de asemenea ca o gura de ventilatie, in special cele care au montat sistemul „ESTRAER”. Noile AERATOARE IDEAL h 160 si h 400, pot fi montate pe tevile de aerisire, care au un diametru maxim extern de 125 mm. Forma particulara a AERATOARELOR IDEAL si capacitele lor, vor conferi o aerisire continua a intregului acoperis. Rezistente la deteriorari cauzate de soare, ozon si la substante chimice care se gasesc in atmosfera. Aeratoarele au o flexibilitate excelenta chiar si la temperaturi joase. Datorita bunei rezistente la imbatranire, proprietatile mecanice se mentin pe o perioada lunga de timp. Ele sunt compatibile cu membranele din PVC. Este recomandat ca AERATOARELE sa fie montate in contact cu planseul, pentru a optimiza efectul de hiroisolatia. Flansa de la baza aeratoarelor care este montata in contact cu planseul are 16 nervuri, care mentin stralut de membrane hidroizolante, pentru a ajuta la eliminarea aerului cald, care se formeaza continuu intre planse si hidroizolatia. Partea superioara a flanselor este canelata pentru a asigura ancorarea conductelor de eliminarea apelor pluviale de sters. Baza aerotorului are o intaritura curbata, pentru a garanta protectia totala instalarii aeratoarelor. Seciunea superioara are 3 gauri laterale si una superioara pentru asigura o aerisire eficienta. Capacul are 3 cleme de prindere cu o functie dubla: Ca o ancora pentru a garanta o prindere rapida de partea superioara canelata a aerotorului, chiar si in conditii de vant puternic. Ca un distancier pentru a pesta un gol intre partea superioara canelata si cele 3 gauri laterale, pentru a mari suprafaata de aerisire. AERATOARE IDEAL sunt singurele echipate cu capac de aerisire, care asigura o foarte buna evacuare a condensului, care se formeaza continuu sub hidroizolatia. Forma bombata a capacului ajuta la evacuarea condensului care se formeaza continuu, eliminandu-l din aerotor. Ca o alternativa la capacul standard, noul capac ESTRATER poate fi aplicat pentru a mari dinamica de evacuare a aeratoarelor ideal.

GENERAL
MEMBRANE

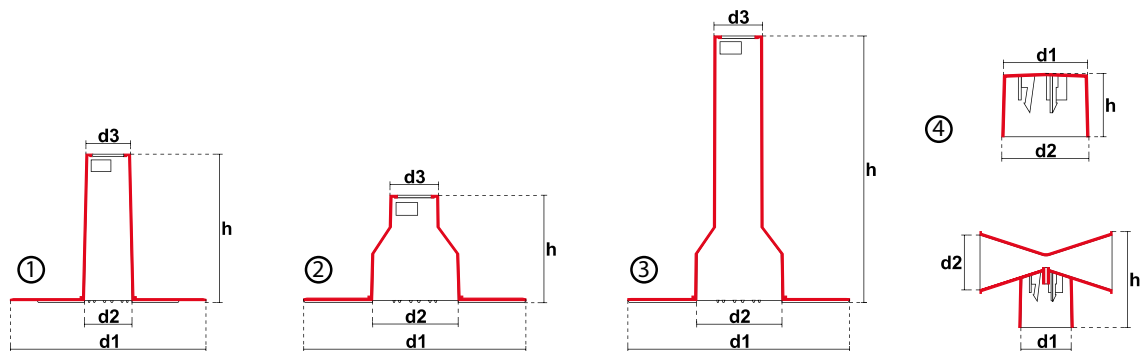
They have been designed to aid the dynamic extraction of water vapour that forms between the roof slab and the waterproof roofing PVC felt. We recommend 3–4 aerators for every 100 sq mtrs. IDEAL AERATOR can be used also as an air stack for rooms, especially if fitted with the new “ESTRAER®”. New IDEAL AERATOR h 160 and h 400 can be set on the aeration pipe with a maximum external diameter of 125 mm. The particular form of the IDEAL AERATOR and its hood will give continuous aeration of the whole roofing surface. Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere. They have excellent visibility even at low temperatures. The mechanical properties are maintained in the long term. They are compatible with prefabricated synthetic PVC felts. We recommend the AERATOR is installed in contact with the surface slab to optimise the effect of the duct ribs. The base of the Ideal aerator ange which is placed in contact with the roof slab has 16 duct ribs that keep the roofing felt lifted to aid the escape of hot air which continuously forms between the roof slab and the waterproofing. The top of the ange is grooved to ensure the roofing felt is firmly anchored. The base of the shank has a reinforced curb to guarantee total protection of the aerator installation; the upper section has 3 lateral portholes and an open top hole to ensure efficient aeration. The hood has three wings with a dual function: As an anchor to guarantee a fast fitting of the hood to the aerator even in particularly windy areas; As a spacer to maintain the gap between the hood and the upper lip of the shank, to increase the aeration surface. The IDEAL AERATOR is the only one equipped with an exhaust hood for continuous dynamic expulsion of condensation that continuously forms under the waterproof roofing. The curved form of the hood aids the expulsion of the condensation that continuously forms, expelling it well away from the outside of the shank. As an alternative to the standard cup the new cup ESTRATER® can be applied in order to increase the dynamic extraction of the ideal aerator.

Aeratoare IDEAL din PVC, H240 si capac aerator IDEAL

ART.	DENUMIRE NAME	d1	d2	d3	h	Buc./cutie Pcs/box
120-420-240-075	Aerotor Ideal PVC h 240 Ø 75 <i>Ideal aerator in PVC H 240 Ø 75</i>	320	76	73	240	20
120-425-240-075	Aerotor Ideal PVC h 240 Ø 75 cu capac <i>Ideal aerator in PVC H 240 Ø 75 with cup</i>	320	76	73	240	20
120-460-160-125	Aerotor Ideal PVC h 160 Ø 125 <i>Ideal aerator in PVC H 160 Ø 75</i>	390	125	73	160	20
120-460-400-125	Aerotor Ideal PVC h 400 Ø 125 <i>Ideal aerator in PVC H 400 Ø 75</i>	390	125	73	400	10

ART.	DENUMIRE NAME	d1	d2	h	Buc./cutie Pcs/box
030-500-900-080	Capac negru h 80 <i>Cup for aerator black colour</i>	106	110	80	20
030-500-900-010	ESTRAER® culoare neagra <i>ESTRAER® for aerator black colour</i>	75	82	140	20

Dimensiunile sunt in mm



COLTARE DIN PVC

①



②



③



④



⑤



⑥



⑦



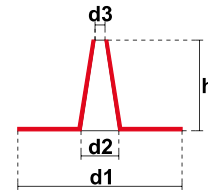
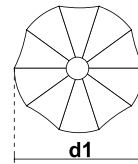
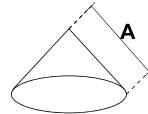
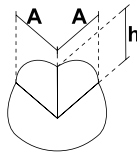
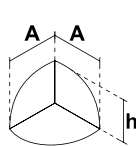
Coltarele din PVC sunt concepute pentru a ajuta la punerea in opera a membranelor sintetice, mult mai rapid langa colturi si muchii. Utilizarea lor ofera impermeabilizare extrem de eficienta, oferind totodata un aspect placut si o economisire considerabila a timpului atunci cand se lucreaza la colturi. Rezistente la deteriorari cauzate de soare, ozon si alti agenti sau substante chimice care se gasesc in atmosfera. Colturile au o flexibilitate excelenta chiar si la temperaturi joase. Datorita bunei rezistente la imbatranire, proprietatile mecanice se mentin pe o perioada lunga de timp.

The PVC corner joints serve to make the laying of waterproof coverings near corners and edges easier and quicker. Their use gives extremely efficient waterproofing, a pleasing appearance and considerable time-saving when working on corners. Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere. They have excellent elasticity even at low temperatures. The mechanical properties are maintained in the long term.

Coltare din PVC

	ART.	DENUMIRE NAME	d1	d2	d3	h	A	Buc./cutie Pcs./box
①	120-540-050-095	Coltar PVC (interior) L 95 <i>Corner joint in PVC (Internal) L 95</i>	-	-	-	95	95	50
②	120-540-050-110	Coltar PVC (interior) L 110 <i>Corner joint in PVC (Internal) L 110</i>	-	-	-	110	110	50
③	120-540-050-130	Coltar PVC (interior) L 130 <i>Corner joint in PVC (Internal) L 130</i>	-	-	-	130	130	50
④	120-540-550-095	Coltar PVC (exterior) L 95 <i>Edge joint in PVC (External) L 95</i>	-	-	-	95	95	50
⑤	120-540-550-110	Coltar PVC (exterior) L 110 <i>Edge joint in PVC (External) L 110</i>	-	-	-	110	110	50
⑥	120-540-550-130	Coltar PVC (exterior) L 130 <i>Edge joint in PVC (External) L 130</i>	-	-	-	130	138	50
⑦	120-540-900-013	Racord conic PVC Ø 13-49 <i>Tapered joint in PVC Ø 13-49</i>	210	49	13	120	-	25

Dimensiunile sunt in mm



ACCESORII

ACCESORIES

PARAFRUNZARE PENTRU SCURGERI



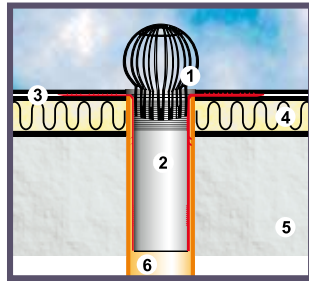
Ele au fost concepute sa opreasca orice obiect care ar putea bloca eficienta scurgerii apei pluviale. Pentru a garanta scurgerea eficienta a apei pluviale, este recomandat ca periodic sa se curate zona din jurul parafrunzelor. Parafrunzarele sunt inserate direct in tuburile de scurgere, designul lor particular asigura o etansare perfecta.

GENERAL[®]
MEMBRANE

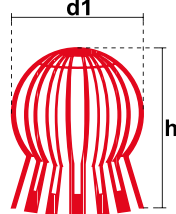
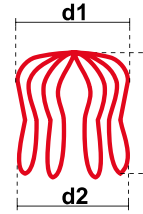
Parafrunzare

ART.	DENUMIRE NAME	d1	d2	h	Buc./cutie Pcs./box
210-015-125-010	Parafrunzare zincate FC -F.Z. Ø 80-125 <i>Leaf excluders in zinced iron Ø 80-125</i>	120	115	110	20
210-015-125-020	Parafrunzare cuprate FC -RAME Ø 80-125 <i>Leaf excluders in copper iron Ø 80-125</i>	120	115	110	20
210-015-125-030	Parafrunzare inoxate FC -INOX Ø 80-125 <i>Leaf excluders in Inox iron Ø 80-125</i>	120	115	110	20
210-020-080-125	Parafrunzare universale Ø 80-125 <i>Universal leaf excluders Ø 80-125</i>	140	-	160	50

Dimensiunile sunt in mm



1. Parafrunzare
2. Scurgeri de camp
3. Punerea in opera tip sandwich
4. Panou izolant
5. Beton armat
6. Tub de scurgere



PARAPIETRIS



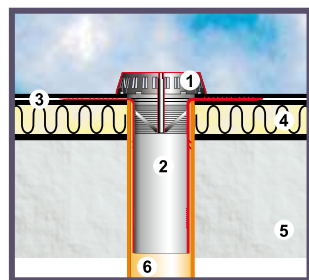
Ele au fost concepute sa opreasca orice obiect care ar putea bloca eficienta scurgerii apei pluviale. Pentru a garanta scurgerea eficienta a apei pluviale, este recomandat ca periodic sa se curate zona din jurul parapietrisurilor. Parapietrisurile sunt inserate direct in tuburile de scurgere, designul lor particular asigura o etansare perfecta.

They are designed to stop any object that may block the efficient draining of rain water. To ensure the rain water is drained efficiently we recommend you periodically clean the area around the gravel-excluder. The gravel-excluder is also used to check ballast gravel on waterproof roof felts. The gravel-excluder is simply inserted in the drain connector; where its particular design will create a tight fit.

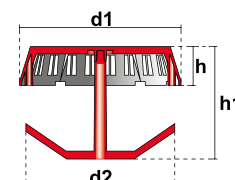
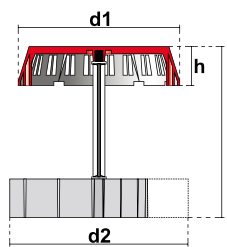
Parapietris

ART.	DENUMIRE NAME	d1	d2	h	h1	Buc./cutie Pcs./box
210-030-075-200	Parapietris Univesale Helix Ø 75-200 <i>Helix universal gravel-excluders Ø 75-200</i>	208	230	50	220	50
210-030-080-200	Parapietris Univesale Spiders Ø 80-200 <i>Spider universal gravel-excluders Ø 80-200</i>	208	192	50	140	50

Dimensiunile sunt in mm



1. Parapietris
2. Scurgeri de camp
3. Membrana
4. Panou izolant
5. Beton armat
6. Tub de scurgere



PRELUNGIRI RIGIDE DIN TPE, H240, PENTRU SCURGERI DE CAMP



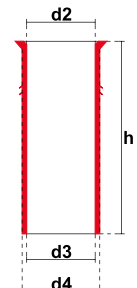
Acestea sunt utilizate pentru a prelungi conductele de eliminarea apelor pluviale de pe acoperisuri pana la lungimea dorita. Pe flansa superioara se poate folosi silicon sau alte masticuri, pentru a asigura o etansare de lunga durata. Ca si conductele de eliminare, ele sunt prevazute cu doua inele care au rol de etansare. Elasticitatea materialului folosit in realizarea surgerilor garanteaza o etansare pe termen lung.

They are used to extend the shank of the Hermetic drain connector h240 to the desired length. The upper aring serves to accommodate the silicone or other sealing paste, to provide a secure long term seal. Like the ERMETIC type drain connectors they are equipped with two rings with a gasket function. The elastic material that they are made of ensures a long term seal.

Prelungiri rigide din TPE, H240, pentru surgeri de camp H240; P 72, A1

ART.	DN	d2	d3	d4	h	Buc./cutie Pcs/box
210-040-240-040	40	26	24	31	240	25
210-040-240-060	60	48	43	53	240	25
210-040-240-075	75	65	61	70	240	25
210-040-240-080	80	69	64	74	240	25
210-040-240-090	90	77	73	82	240	25
210-040-240-100	100	89	84	94	240	25
210-040-240-110	110	91	87	96	240	25
210-040-240-125	125	114	109	119	240	18
210-041-240-125	125 pentru tuburi HDPE - for HDPE pipe	111	106	116	240	18

Dimensiunile sunt in mm



RACORDURI UNGHIALARE PENTRU SCURGERI DE COLT



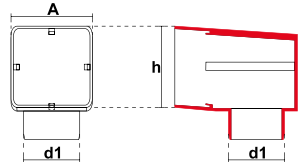
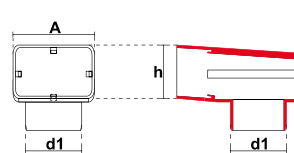
Racordurile unghiulare sunt utilizate pentru a devia apa pluviala de la accesoriile de colt in burlane. Ambele sectiuni de 65 x 100 si de 100 x 100 sunt disponibile in diametre de 80 mm si 100 mm.

The bends serve to channel the rainwater from the corner fittings into the down pipes. Both the 65x100 section and the 100x100 section bends are available in 80 mm or 100 mm diameters.

Racorduri unghiulare pentru surgeri de colt

ART.	DENUMIRE NAME	h	A	d1	Buc./cutie Pcs/box
210-300-065-080	Racord unghiular sect. 65x100 Ø 80 Bend sec. 65x100 Ø 80	65	100	76	10
210-300-065-100	Racord unghiular sect. 65x100 Ø 100 Bend sec. 65x100 Ø 100	65	100	97	10
210-300-100-080	Racord unghiular sect. 100x100 Ø 80 Bend sec. 100x100 Ø 80	100	100	76	10
210-300-100-100	Racord unghiular sect. 100x100 Ø 100 Bend sec. 100x100 Ø 100	100	100	97	10

Dimensiunile sunt in mm



ACCESORII

ACCESORIES

SCAFA DIN BIT



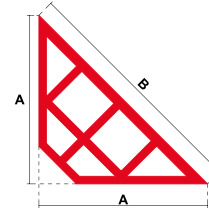
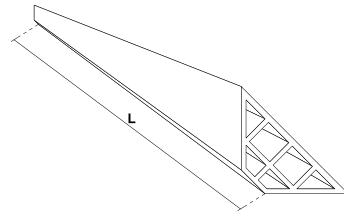
Scafa in BIT este folosita pentru a elibera unghiul de 90°, in timpul punerii in opera a membrane bituminoase, intre planurile orizontale si peretii verticali. Este recomandat ca inainte de punerea in opera a membranei sa se curete cu atentie muchiile. Scafa este asezata de-alungul perimetrlui si este compatibila cu membranele bituminoase. Aproape de muchii si de surgeri coltarul trebuie tatait la 45°.

GENERAL[®]
MEMBRANE

Scafa in BIT

ART.	DENUMIRE NAME	A	B	L	Buc./cutie Pcs./box
060-600-110-045	Scafa BIT 45X45 L 110 cm Chamfer BIT 45X45 L 110 cm	45	64	1100	30

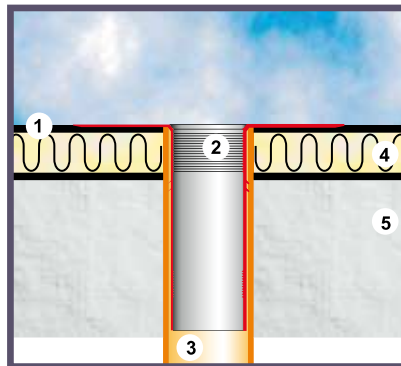
Dimensiunile sunt in mm



PROFIL DE DILATARE SI CONTRACTIE

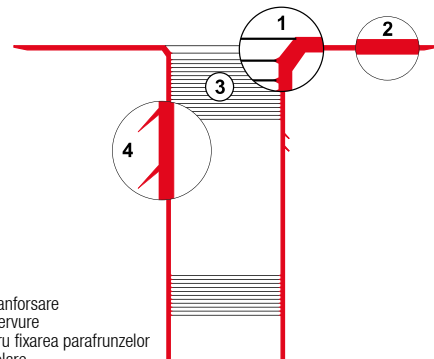


Profilele au o parte centrala, care actioneaza ca o imbinare si doua laturi canelate pe fiecare parte, pentru a asigura o adezivitate perfecta a imbinarii pe hidroizolatiile din membrane bituminoase sau membrane sintetice din PVC. Versiunea GDO are un bulb cu rol de tripla protectie, pe cand versiunea GDL are un bulb care confera o dubla protectie.



1. Punerea in opera tip sandwich, cu hidroizolatie dubla.
2. Scurgere de camp in TPE
3. Tubul de scurgere
4. Panou izolant
5. Beton

The profiles have a central body that acts as the joint and two grooved wings on each side to ensure that the joint is perfectly anchored or fused to the bituminous or synthetic pvc roofing material. The GDO version has a bulb with triple protection while the GDL version has a bulb with double protection.



1. Difazat cu ranforsare
2. Flansa cu nervure
3. Striatii pentru fixarea parafrunzelor
4. Garnituri inelare

**PROFIL ROST
DIN ALUMINIU**

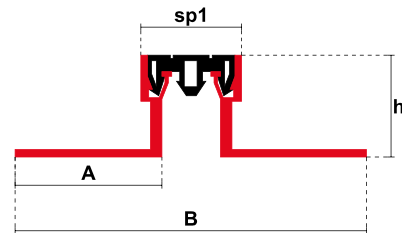
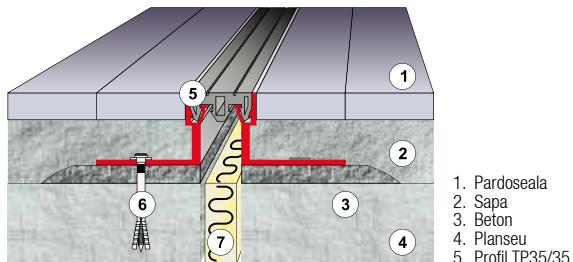

Profilul "TP" rost din aluminiu, este realizat cu un profil din aluminiu, cu gauri pe partea de ancorare, cu garnituri elastice din PVC, rezistente la agenti atmosferici, acizi sau uleiuri. Garniturile elastic sunt de asemenea interschimbabile cu profilul, pot fi disponibile la lungimi de 40 lm.

The "TP" type expansion joint is made with a support profile in aluminium, with holes on the anchorage side, with an elastic gasket in pvc resistant to atmospheric agents, usage, acids and oils. The elastic gasket is also interchangeable with the profile already working, it can be supplied with a maximum length of 40 lm.

Scurgel de camp, din EPDM cu sifon, H250, flansa gaurita

ART.	DENUMIRE NAME	Sp1	h	A	B	L*
420-400-035-035	Giunto TP 35/35 TP 35/35 joint	35	35	50	120	4,00

Dimensiunile sunt in mm


PLACA PARDOSEALA

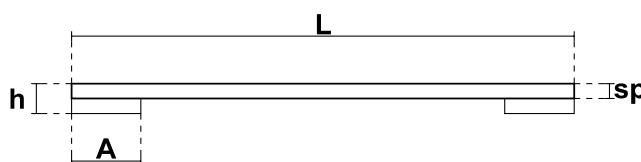

Placa de pardoseala Lapacho este realizata dintr-un material care deriva din speciile botanice SSP Tabebuia. Placile din care sunt realizate aceste pardoseli externe sunt importate din Brasilia, Argentina, Bolivia. Lemnul de tip Ipê este disponibil in nuante de culoare maro-verde sau maslinie. Duritatea particulara a lemnului din care sunt realizate aceste paroseli necesita prelucrarea lor cu utilaje puternice, imbinarile cu suruburi si cuie, necesita o gaurire anterioara. Uscarea lor se realizeaza incet.

Lapacho external flooring is a material deriving from the Tabebuia ssp botanical species. The squares and slabs of Ipê and in general materials for external coring which are on the market come from Brazil, Argentina and Bolivia. Ipê wood generally comes in brown-green or olive duramen, a ne texture and a sometimes intertwined fibre. The particular hardness of the wood demands working with powerful machines, joining with nails or screws requires a preventive pre-drilling. Drying is conducted slowly. Withdrawal is low and working stability is very good.

Placa pardoseala

ART.	DENUMIRE NAME	h	A	L	Sp1	Buc./cutie Pcs/box
250-100-050-030	Cadru lemn / Wood slab 500x500x30 IPE lapacho	30	69	500	15	1

Dimensiunile sunt in mm



ACCESORII

ACCESORIES

SUPORTI



Compatibilitatea cu fiecare tip de pardoseala este posibila datorita posibilitatii de a modifica capul suportului de sprijin, astfel incat sa se potriveasca la toate tipurile de pardoseli, chiar si la cele deja existente. Nivelul perfect plan al podelei este posibil datorita piulitei cu filet din interiorul suportului, care permite marirea sau micsorarea inaltimei suportului, pana la cel mai apropiat milimetru. Trecerea de tuburi, cabluri de energie electrica, conductelor de apa este posibila folosind diferite tipuri de suruburi, incepand de la inaltimea minima de 35 mm, pana la o inaltime maxima de 220 mm.

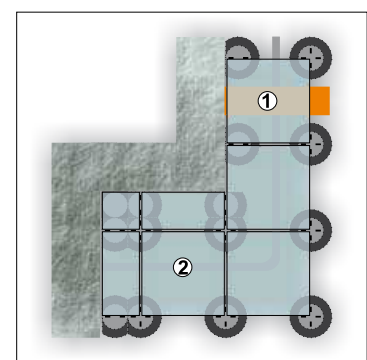
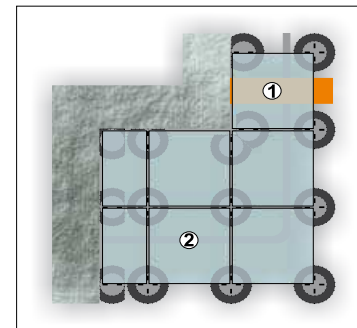
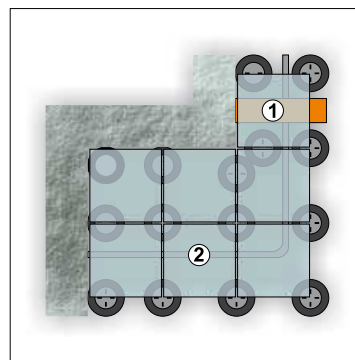
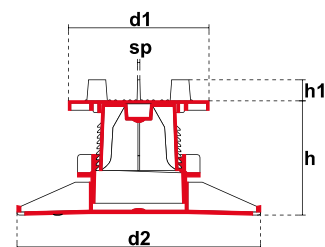
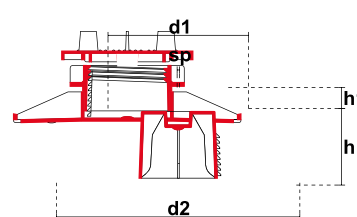
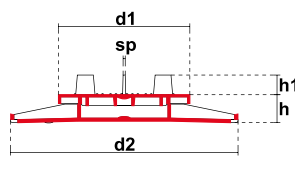
GENERAL
MEMBRANE®

The compatibility with each kind of oors is possible thanks to the possibility of modifying the head of the Jack support in such a way as to fit it to all types of oors, even those already existing. The perfect floor levelling is possible thanks to the nut with inside threading which allows movements in height to the nearest millimetre. The passage of tubing, electricity cables, water pipes is possible using different kinds of screw, starting from a minimum height of 35 mm to a maximum height of 220 mm.

Suporti

ART.	DENUMIRE NAME	h	d1	d2	h1	Sp1	Buc./cutie Pcs./box
240-325-100-025	Suport fix H 25 Support with fixed head H 25	25	120	340	18,5	2,2	25
240-325-100-035	SSuport fix H 35 Support with fixed head H 35	35	120	208	18,5	2,2	25
240-325-300-035	Suport reglabil H 35- 50 Jack-support h 35-50	35-50	120	208	18,5	2,2	25
240-325-300-050	Suport reglabil H 50- 70 Jack-support h 50-70	50-70	120	208	18,5	2,2	25
240-325-300-065	Suport reglabil H 65-100 Jack-support h 65-100	65-100	120	208	18,5	2,2	25
240-325-300-095	Suport reglabil H 95-130 Jack-support h 95-130	95-130	120	208	18,5	2,2	25
240-325-300-125	Suport reglabil H 125-160 Jack-support h 125-160	125-160	120	208	18,5	2,2	25
240-325-300-155	Suport reglabil H 155-190 Jack-support h 155-190	155-190	120	208	18,5	2,2	25
240-325-300-185	Suport reglabil H 185-220 Jack-support h 185-220	185-220	120	208	18,5	2,2	25

Dimensiunile sunt in mm



**WATERSTOP PVC
RG – CU BULB**

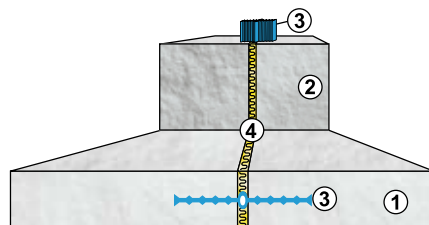

Acestea asigura o etansare perfecta, chiar si acolo unde presiunea exercitata este mare. Ele sunt folosite sa retina apa, cum ar fi la piscine, canale, viaducte, bazine, baraje si sa protejeze toate tipurile de fundatii, tuneluri si silozuri, impotriva patrunderii apei.

They give a watertight seal even where pressures occur. They are used to contain water, such as for swimming pools, channel, aqueducts, tanks and dams and to protect all types of foundations, tunnels and silos against the infiltration of water.

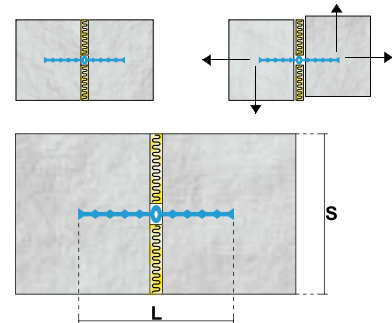
Waterstop PVC RG – cu bulb

ART.	DENUMIRE NAME	L	B	C	Buc./cutie Package/m
510-010-100-150	RGF PVC 150	150	20	25	25
510-010-100-200	RGF PVC 200	200	20	25	25
510-010-100-220	RGF PVC 220	220	20	25	25
510-010-100-240	RGF PVC 240	240	30	35	25
510-010-100-250	RGF PVC 250	250	30	35	25
510-010-100-300	RGF PVC 300	300	30	35	25
510-010-100-320	RGF PVC 320	320	30	40	25
510-010-100-360	RGF PVC 360	360	30	40	15
510-010-100-440	RGF PVC 440	440	35	45	15

Dimensiunile sunt in mm



1. Aplicarea orizontală a amorsei în două straturi
2. Aplicarea verticală a amorsei în două straturi
3. WATERSTOP, pentru etansarea rosturilor de dilatație.



ACCESORII

ACCESORIES

**WATERSTOP PVC
RG-PLAT**

Tipul special de PVC din care sunt realizate Waterstop PVC asigura folosirea acestor materiale la structurile de beton care sunt supuse la temperaturi de la - 30° la + 70°C, asigurand astfel o rezistență excelentă nu numai la imbatranire, cat și la acțiunea agentilor chimici.

GENERAL[®]
MEMBRANE

The special type of PVC means that our WATERSTOPS can be used in concrete structures that are subjected to temperatures ranging from - 30° to + 70° C thereby ensuring excellent resistance not only to ageing and chemical attack in alkaline environments but also to brackish water or acid solutions.

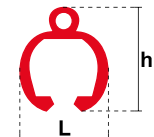
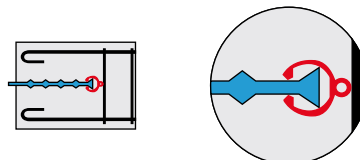
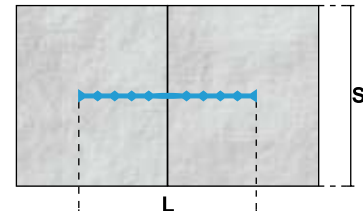
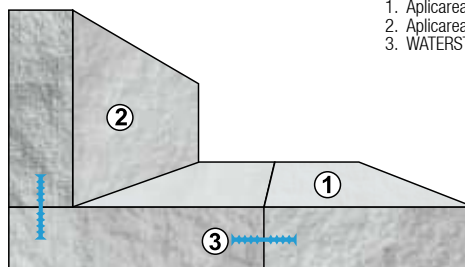
Watersop PVC RG – plat

ART.	DENUMIRE NAME	L	h	Buc./cutie Package/m
510-010-050-150	RG PVC 150	150	-	25
510-010-050-200	RG PVC 200	200	-	25
510-010-050-220	RG PVC 220	220	-	25
510-010-050-250	RG PVC 250	250	-	25
510-010-050-300	RG PVC 300	300	-	25

ART.	DENUMIRE NAME	L	h	Buc./cutie Pcs/box
450-200-050-010	CLIPS RG-RGF	20	25	100

Dimensiunile sunt in mm

1. Aplicarea orizontală a amorsei în două straturi
2. Aplicarea verticală a amorsei în două straturi
3. WATERSTOP, pentru conectarea placilor de beton



**SEDIU CENTRAL**

Sos. Pogonele, nr. 18, 120225; Buzau - Romania
Telefon: +40 238.71.81.81; Fax: +40 238.91.91; GSM: +40 728.377.000
E-mail: office@generalmembrane.ro
www.generalmembrane.ro

OFFICE BUCURESTI

Str. Alexandru Constantinescu, nr. 67/2; Bucuresti - Romania
Telefon/Fax: +40 21.224.10.97
E-mail: bucresti@generalmembrane.ro

CENTRU LOGISTIC CLUJ

Valcele, Soseaua Cluj-Turda, Km 45, Romania
Fax: +40 264.55.66.07
E-mail: cluj@generalmembrane.ro

CENTRU LOGISTIC CONSTANTA

B-dul I.C. Bratianu, nr. 45; Constanta - Romania
Telefon/Fax: +40 241.62.62.49
E-mail: constanta@generalmembrane.ro