## WATERSTOP JOINTS FOR DIAPHRAGM WALLS, CONSTRUCTION AND WATERPROOFING

# WATERSTOP FLEXVINIL®





## **WATERSTOP - FLEXVINIL**®

The FLEXVINIL® PVC WATERSTOP joints are waterproof profiles with high mechanical and elastic properties, capable of ensuring a perfect hydraulic sealing and a high absorption capacity of the mechanical stresses.

They are applied in concrete structures such as diaphragm walls. slabs. dams, tanks, foundations, prevent to the passage of water in correspondence of the connection points of the concrete casting.

Welded to special PVC membranes, they are used to divide into separate compartments the waterproof walls of natural and artificial tunnels, slabs and works under the water table. The FLEXVINIL®

PVC

WATERSTOP joints have a high resistance to the aggressive action of acid alkaline solutions, aging and brackish waters. On request, it is possible to manufacture profiles by means of special compounds resistant to oils and hydrocarbons.

The various types of profiles have been designed according

to their specific use: the width of the WATERSTOP joint is proportional to the thickness of the concrete casting, while its thickness is a function of the hydrostatic pressure that acts on the work.

The range of the available profiles can satisfy all project requirements.





Characteristics	Standard	Unit	<b>Flexvinil® TN</b>	Flexvinil® GX	Flexvinil® HC
Color			Black	Black	Grey
Density	ASTM D 792	g/cm3	1.43	1.26	1.37
Hardness Shore A	ASTM D 2240		75	74	75
Tensile Strength	ASTM D 638	MPa	13	20	14
Elongation at break	ASTM D 638		300%	420%	380%
Cold bending	ASTM D 1043	°C	-32	-35	-40
Immersion in gasoline 70 hours at 22° C			NO	NO	YES
Immersion in oil ASTM/2 52 hours at 70° C			NO	NO	YES
Immersion in vegetable oil			NO	NO	YES

Waterstop Flexvinil® TN, Flexvinil® GX and Flexvinil® HC joints are in accordance with the regulations issued by the Army Corps of Engineers number CRD-C-572-74, BS 2571

## WATERSTOP JOINTS FOR DIAPHRAGM WALLS



A diaphragm wall is a waterproof and structural reinforced concrete wall, constructed in the ground by means of buckets or cutters.

Each diaphragm wall is composed of several adjacent panels.

The PVC FLEXVINIL® WATERSTOP joint is used

in a vertical position to ensure the hydraulic sealing between two contiguous panels.

The joint is put in place through the use of appropriate sheet piles (stop end) that hold the waterstop during the installation phase, prior to cementation.







Realization of a diaphragm wall with Waterstop joint

Waterstop joint in the sheet pile (STOP END)



## WATERSTOP JOINTS FOR CONCRETE CASTING



The FLEXVINIL® PVC WATERSTOP joint ensures a perfect sealing between concrete construction and expansion joints of dams, canals, slabs and foundations.

It is designed to withstand the structure stresses during any possible settlement and to accommodate significant movement due to temperature changes (expansion and contraction).





Application of WATERSTOP BFO joint

Use of a WATERSTOP BFO profile in a horizontal concrete casting









- 1. Flexvinil<sup>®</sup> PVC Waterstop expansion joint type BFO for indoor installation
- 2. Flexvinil® PVC Waterstop construction joint type BP for indoor installation
- 3. Flexvinil<sup>®</sup> PVC Waterstop expansion joint type BFAL for outdoor installation
- 4. Flexvinil<sup>®</sup> PVC Waterstop construction joint type SA for outdoor installation

## **COMPARTMENTAL WATERSTOP**



During the construction of underground structures, in the presence of water tables, waterproofing is achieved by means of synthetic membranes divided into compartments and welded together by FLEXVINIL<sup>®</sup> COM flat compartmental joints.

This system allows to control water losses and

also to perform local injections, in case of damage of the waterproof membranes. The FLEXVINIL<sup>®</sup> COM compartmental joint is applied to ensure the hydraulic sealing between the different sectors of the membranes, while granting resistance to acid solutions, alkaline environments and salt water.



Laying of a compartmental joint welded to a PVC membrane



### PROFILES

List of the available standard profiles. On request, we can develop custom profiles. Sireg Technical Service is at the customers' disposal to meet the most demanding project applications.





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WATERSTOP-2BP100	2BP100	5	12	100
WATERSTOP-2BP150/5	2BP150/5	5	14	150
WATERSTOP-2BP150/10	2BP150/10	10	20	150
WATERSTOP-2BP200	2BP200	5	14	200
WATERSTOP-2BP230/5	2BP230/5	5	19	230
WATERSTOP-2BP230/10	2BP230/10	10	23	230
WATERSTOP-2BP250	2BP250	10	23	250
WATERSTOP-2BP400	2BP400	20	40	400
	WATERSTOP-2BP100 WATERSTOP-2BP150/5 WATERSTOP-2BP150/10 WATERSTOP-2BP200 WATERSTOP-2BP230/5 WATERSTOP-2BP230/10 WATERSTOP-2BP250 WATERSTOP-2BP400	WATERSTOP-2BP100 2BP100   WATERSTOP-2BP150/5 2BP150/5   WATERSTOP-2BP150/10 2BP150/10   WATERSTOP-2BP200 2BP200   WATERSTOP-2BP230/5 2BP230/5   WATERSTOP-2BP230/10 2BP230/10   WATERSTOP-2BP230/10 2BP230/10   WATERSTOP-2BP230/10 2BP230/10   WATERSTOP-2BP250 2BP250   WATERSTOP-2BP400 2BP400	WATERSTOP-2BP100 2BP100 5   WATERSTOP-2BP150/5 2BP150/5 5   WATERSTOP-2BP150/10 2BP150/10 10   WATERSTOP-2BP200 2BP200 5   WATERSTOP-2BP230/5 2BP230/5 5   WATERSTOP-2BP230/10 2BP230/10 10   WATERSTOP-2BP230/10 2BP230/10 10   WATERSTOP-2BP250 2BP250 10   WATERSTOP-2BP400 2BP400 20	WATERSTOP-2BP100 2BP100 5 12   WATERSTOP-2BP150/5 2BP150/5 5 14   WATERSTOP-2BP150/10 2BP150/10 10 20   WATERSTOP-2BP150/10 2BP150/10 10 20   WATERSTOP-2BP200 2BP200 5 14   WATERSTOP-2BP230/5 2BP230/5 5 19   WATERSTOP-2BP230/10 2BP230/10 10 23   WATERSTOP-2BP250 2BP250 10 23   WATERSTOP-2BP400 2BP400 20 40



Type BF



Description		Α	В	C	D
WATERSTOP-BF150/A	BF150/A	3	14	150	18
WATERSTOP-BF150	BF150	5 ÷ 6	20	150	18
WATERSTOP-BF225	BF225	6÷6,5	20	225	18





Description		A	В	C	D
WATERSTOP-BFA250	BFA250	7÷9	27	250	35
WATERSTOP-BFA310	BFA310	5 ÷ 6	16	310	75
WATERSTOP-BFA320/5	BFA320/5	5	25	320	30
WATERSTOP-BFA320/10	BFA320/10	7÷10	24	320	35
WATERSTOP-BFA340	BFA340	5÷10	14	340	50
WATERSTOP-BFA350	BFA350	5÷10	14	350	50
WATERSTOP-BFA360	BFA360	5 ÷ 7	23	360	80
WATERSTOP-BFA400	BFA400	$5 \div 6$	21	400	48
WATERSTOP-BFA520	BFA520	$4\div 8$	25	520	48





Description		Α	В	C
WATERSTOP-BFAL150	BFAL150	7	40	150
WATERSTOP-BFAL200	BFAL200	4	18	200
WATERSTOP-BFAL230	BFAL230	4	18	230
WATERSTOP-BFAL240	BFAL240	4	18	240
WATERSTOP-BFAL275	BFAL275	4	24	275
WATERSTOP-BFAL320	BFAL320	4	21	320
WATERSTOP-BFAL360	BFAL360	7 ÷ 9	35	360



#### Type BFO



Description		Α	В	C	D
WATERSTOP-BF0140	BF0140	3	13	140	30
WATERSTOP-BF0145	BF0145	2,5÷3,5	16	145	30
WATERSTOP-BF0150/A	BF0150/A	2,5	13	150	32
WATERSTOP-BF0150	BF0150	7	20	150	37
WATERSTOP-BF0170	BF0170	3	13	170	30
WATERSTOP-BF0180	BF0180	3÷6	16	180	33
WATERSTOP-BF0200/A	BF0200/A	2 ÷ 3,5	8	200	30
WATERSTOP-BF0200/6	BF0200/6	4 ÷ 5	15	200	30
WATERSTOP-BF0220/A	BF0220/A	2,5 ÷ 4	9	220	36
WATERSTOP-BF0220	BF0220	3÷6	15	220	35
WATERSTOP-BF0240	BF0240	3÷6	16	240	30
WATERSTOP-BF0250/A	BF0250/A	3÷4	17	250	33
WATERSTOP-BF0250/6	BF0250/6	3 ÷ 4	12	250	39
WATERSTOP-BF0300/A	BF0300/A	3,5	14	300	37
WATERSTOP-BF0300	BF0300	5	15	300	40
WATERSTOP-BF0360/A	BF0360/A	5,5÷7,5	24	360	50
WATERSTOP-BF0360	BF0360	7÷9	20	360	50
WATERSTOP-BF0375	BF0375	8÷15	25	375	50
WATERSTOP-BF0400	BF0400	5 ÷ 8	21	400	50
WATERSTOP-BF0440	BF0440	5 ÷ 8	21	440	50



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Description		Α	В	С
WATERSTOP-BP150/4	BP150/4	3÷4,5	15	150
WATERSTOP-BP150/6	BP150/6	6,4	12	150
WATERSTOP-BP200	BP200	4,5÷6,5	15	200
WATERSTOP-BP200/R	BP200/R	5÷16	17	200
WATERSTOP-BP285	BP285	5 ÷ 7	15	285
WATERSTOP-BP285/R	BP285/R	5÷16	17	285

Type BP

#### Type BPP



Description		Α	В	C
WATERSTOP-BPP150	BPP150	3	12	150
WATERSTOP-BPP200	BPP200	4	10	200
WATERSTOP-BPP250	BPP250	4 ÷ 6	10	250
WATERSTOP-BPP300	BPP300	5	11	300

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Description		Α	В	С
WATERSTOP-R200/5	R200/5	5		200
WATERSTOP-R70/15	R70/15	15		70
WATERSTOP-R70/30	R70/30	30		70
WATERSTOP-R240/15	R240/15	15		240





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WATERSTOP-COM250/4W/3	COM250/4W/3	3	30	250		
WATERSTOP-COM320/4W/3	COM320/4W/3	3	20	320		
WATERSTOP-COM320/6W/3	COM320/6W/3	3	25	320		
WATERSTOP-COM400/6W/4	COM400/6W/4	4	30	400		
WATERSTOP-COM500/6W/4	COM500/6W/4	4	30	500		

## **SPECIAL PIECES**



### FITTINGS

Sireg provides some fittings for the installation of FLEXVINIL® PVC WATERSTOP joints, such as:

#### **ELECTRICAL BLADE**



The 220V electrical blade is used to join by thermo-welding two Waterstop joints.

In a few minutes, the blade reaches and maintains the right temperature to melt and then to weld the two ends.

Before carrying out this operation, the two ends must be cut at right angles, cleaned and placed on a hard floor.

Once heated the blade, about 20 seconds are necessary to perform the welding.

#### **CLAMPS**





The clamps are used to facilitate welding of the two joint ends, since they allow to keep the correct alignment of the two edges, of the protrusions and of the bulb, so to ensure the continuity of sealing. **FIXING CLIPS** 





The plastic fixing clips are attached to the Waterstop ends and are used to fix the joint, by means of an iron wire, to the steel reinforcement.

This is a way to prevent any deformations and wrinkling during concreting.

## PACKAGING

The FLEXVINIL<sup>®</sup> PVC WATERSTOP joints are packed and delivered in rolls of length according to customer needs, in order to avoid any material waste. Special packagings with rigid plans or with anti-UV film can be made on request.





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