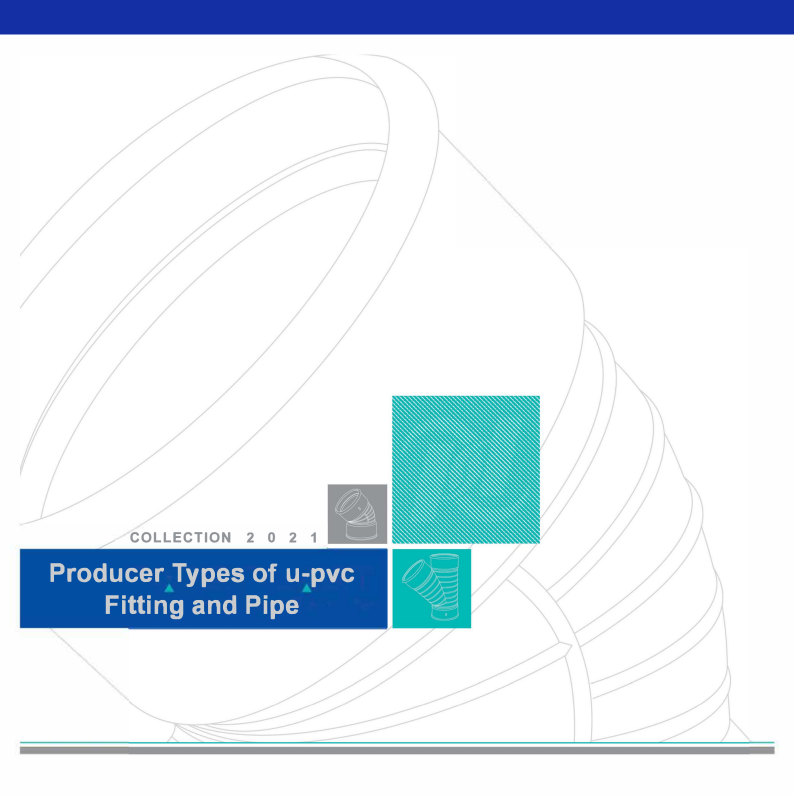
## NEXT BRIDGE



#### Introduction of NBEC Plast industrial production factories

NBEC Plast Industrial Group was established in 1986 with the aim of producing quality products at the highest level of standards, and according to the needs of civil infrastructure and developing industries, developed its products and gradually completed its product portfolio. And with the arrival of modern technology, it has brought its products to the highest level of quality. Today's success of NBEC Plast Company has been achieved thanks to the grace of God, with the efforts of committed managers and employees and due to excellent merits such as courage of managers and dynamic human resources initiative.

Next Bridge Industrial Group is currently operating in 5 phases with a total area of 20,000 square meters. 1th Phase: Production of connections

2th phase: production of pipes

3th Phase: Development of production capacity of pipes and fittings and construction of a new phase of the warehouse

4th Phase: Increasing the variety of collection products and production of electrical pipes

5th Phase: Development and Export Plan

One of the most important goals of Next Bridge Industrial Group in the field of marketing and sales is customer orientation and customer satisfaction, which in this regard has increased the quality level, increasing the variety of products and updating the molds according to market and consumer needs. Strategic management thinking, consumption of quality raw materials from the most prestigious brands in the PVC industry, modern and equipped production lines, specialized and experienced manpower, quality control of products by equipped laboratories and after—sales service, all in a specific direction and with quality thinking The axis has moved and this has put us on the list of the top manufacturers of PVC pipes and fittings.

#### **Product introduction**

Next Bridge production group is divided into three separate units by producing more than 250 types of products.

- 1. PVC fittings production unit
- 2. PVC pipe production unit
- 3. Pipe and electrical fittings production unit

All products of this industrial group are produced and offered in ten product groups.





## Reasons for choosing NBEC Plast products

- 1. Ideal appearance quality
- 2. Low coefficient of friction
- 3. Variety of products
- 4. Product updates
- 5. Optical and thermal stability
- 6. Chemical resistance

- 7. Easy installation, time reduction and ease of implementation
- 8. Impact strength and mechanical resistance
- 9. Resistance to external pressure
- 10. High elasticity and flexibility
- 11. High tensile strength
- 12. General properties of PVC products



















## Sewers and studs pipes

Pipe Chute					
Product Code	Diameter(mm)	Thickness(mm)	Indications code		
3040010007	50	1/8	B on the Surface		
3040010001	63	1/8	B on the Surface		
3040010002	75	1/8	B on the Surface		
3040010003	90	1/8	B on the Surface		
3040010004	110	2/2	B on the Surface		
3040010005	125	2/5	B on the Surface		

Pipe Sewag	(e) <u></u>		
Product Code	Diameter(mm)	Thickness(mm)	Indications code
3030010013	32	3	B on the Surface
3030010014	40	3	BD on/under the Surface
3030010012	50	3	BD onlunder the Surface
3030010001	63	3	BD onlunder the Surface
3030010002	75	3	BD on/under the Surface
3030010003	90	3	BD onlunder the Surface
3030010004	110	3.2	BD enlander the Surface
3030010005	125	3.2	BD on/under the Surface
3040010009	160	3.2	B on the Surface
3030010006	160	4	BD onlunder the Surface
3040010006	200	4	8 on the Surface
3030010007	200	4.9	BD on/under the Surface
3040010008	250	4.9	8 on the Surface
3030010017	250	6.2	BD columder the Surface
3040010010	315	6.2	B on the Surface
3030010027	315	7.7	BD on/under the Surface



#### Features of electrical pipes

- ♦ High flexibility and applicability in grooves and winding points
- ◆Extraordinary resistance to possible blows
- ◆Corrosion resistant to acids, bases and salts
- Non-flammable, refractory to electrical currents and direct contact with flame
- ◆Dielectric resistance
- ◆Conductivity of electricity
- ◆Resistant to sunlight and no color change
- ◆High product life
- ◆Increased execution speed due to easy bending (cold bending)
- ◆Suitable alternative to steel and hose products
- ◆Ability to install and use the surface
- ◆Very convenient packaging





#### Electrical pipes

New

#### Pipe Electrical

Product Code	Diameter(mm)	Thickness(mm)	Nu. in the package	
3060030005	20	1/5	30	
3060030001	25	1/5	20	
3060030003	32	1/8	15	
3060030004	40	1/8	10	

New

#### Elbow Electrica

Product Code	Diameter(mm)	Thickness(mm)	Nu. in the package
3070530001	20	1/5	400

In the past to transfer wires and electrical cables from substandard materials PVC or polyethylene was used. Due to the development of urban construction, the importance of use From quality materials and safety observance requirements by the engineering system organization And building supervisors, NBEC Plast Industrial Group moved in the same direction Complete product portfolio, customer satisfaction and based on market needs Manufacture of electrical pipes with high quality materials And under the close supervision of technical managers and experts Quality control and according to nation al standards No. 11215-21 to license number 6377995986 Produce its products and present them to the market

#### Application:

- Switchgears
- Crossing power cables and wires
- Surveillance cameras and air conditioners
- Transmission of telephone lines, computer networks and data transmission

#### Product variety:

- ◆ Cold bend from size 20 to 40
- ◆ Hot bend from size 20 to 40
  In different thicknesses



NBEC

IGBC N



#### **NBEC Fit products**

One of the biggest concerns of mass builders in the building installation system, especially huge towers and buildings and sensitive hospital and industrial projects, is the lack of proper sealing of the sewer system and the high use of PVC adhesive for sealing.PVC adhesive at the welding site between pipes and fittings is eventually destroyed by the passage of fluid, especially acidic, alkaline, industrial and chemical materials, causing water leakage and damage caused by this important, so some mass manufacturers have to use Expensive products and very high costs for the implementation of the piping system of their projects.

In this regard, the research and development unit of NBEC Plast Industrial Group, by inventing, producing and supplying a new NBEC Fit product, has eliminated all existing shortcomings and provided a new revolution in the building installation industry. The most important feature of this product is 100% sealing in the fluid outlet path, high reliability, reduction of adhesive use, cost-effectiveness, reduction of time and ease of implementation of the piping system, which is especially welcomed by mass builders, hospital and industrial projects., The community of engineers, facility managers, etc.



#### Installation Method:

Note that the arrow engraved on the product indicates the passage of the fluid and the product is installed in such a way that the pod part is in the output path.

## **NBEC FIT**

Exclusive product for the individual

### **NBEC FIT**

## A new revolution in the installation industry



### Why NBEC Fit ...?

#### Troubleshooting solutions using NBEC Fit products Some problems in the sewer system Creating a sheath in the outlet path of Pars Fit products to prevent the fluid from colliding at the connection point of the pipe to the connections (the probability of the fluid coming Possibility of leakage in the outlet of the sewer system. into contact with the connection point is zero), which prevents the fluid from penetrating the connection point. Creating a sheath in the outlet of NBEC Fit products cover the edge of the pipe and the connection point in the sewage Possibility of blocking the path and reversing system, and this process causes uniformity of the outlet in the current at the connection output. the connection point and no steps are observed at the connection point. Existence of sheath and double wall in the outlet path, complete coverage of the pipe edge by the sheath and Sealing problem in the output path. absence of seam at the connection point, the possibility of water penetration out of the system to zero. Use plenty of glue to reduce the possibility of leakage Due to the formation of a sheath and being double-walled in Possibility of adhesive corrosion over time at the joint the outlet path, the possibility of the fluid colliding with the due to direct contact of the chemical fluid with the adhesive. adhesive at the junction is zero and there is no need for Possibility of breakage and drying of the adhesive at the much glue, and being double-walled makes the connection connection point in case of building subsidence and point stronger in the outlet path system displacement. Due to the double-walled connection at the outlet and the complete coverage of the pipe edge by the sheath wall, there will be no sensitivity to using a chainsaw and precise Sensitivity to cut perpendicular to the axis of the pipe to cutting of the pipe. (The cause of sensitivity on pipe cutting reduce the probability Leakage and blockage of the path. in market products is to prevent the distance between the edge of the pipe and the connection platform, which has been eliminated in Pars Fit connections.) Due to the fact that NBEC Fit products have 2 or 3 circuits (with 100% assurance of sealing), there is no need to use cou-plings in the sewer system. This factor The use of couplings in the connection of pipes to fittings reduces the cost of running the piping system that lead to Spend extra money and time on the run. (elimination of the coupling product), reduces the number

system.

of connection points (less glue consumption) and thus facilitates and reduces the time of running the sewer





#### **NBEC Drain Products**

Air conditioning systems are one of the most important and basic sub–sectors in the building installation industry and the most important priorities of a structure is to use the best, most suitable and high quality materials and equipment for refrigeration systems that are used to create air conditioning in environments.

NBEC Plast Industrial Group, in order to satisfy customers, complete the product portfolio and increase the variety of products in accordance with the needs of the market and the requests of its customers, has produced new products called Pars Drain.

NBEC Darin products are produced in order to drain the distilled water (condensed) of ventilation and refrigera-tion systems and completely eliminate the disadvantages and problems of the products in use in this system and have the following advantages and applications.











Tee 45			
Product Code	Size	Nu. in the bag	Indications code
3010080003	25	300	B on the Surface
3010080001	32	150	B on the Surface

Size	Nu. in the bag	Indications cod
25	350	B on the Surface
32	200	B on the Surface
	25	25 350

I	Reducer ee 90			
	Product Code	Size	No. in the bag	Indications cod
	3010090001	32 25 45	200	B on the Surface
	3010090002	32 25 90	250	B on the Surface

## Benefits of using NBEC Darin products





The uniformity and smoothness of the passage of water from distillation relative to Alternative single–layer and five–layer consumer products

Creating a precise slope for water passage in the run with NBEC Drain

Reduce implementation costs by up to about 80% compared to Use single-layer and five-layer products

Use the actual size of the products in comparison
With single-layer and five-layer products

High variety of pipes and fitting From size 25 to 50 mm

High strength and impact resistance of NBEC Darin products

Ease and speed of NBEC Darin products

NBEC DRAIN Selection of functional products NBEC DRAIN

**Brings** 

- Ease and speed of implementation
- | Ideal quality
- Reduce costs in implementation



#### **NBEC BAST**

Another by–product of the product group of this industrial complex is various and quality metal fasteners under the brand name of NBEC Bast.

Application and advantages of NBEC Bast metal fasteners in the implementation of the installation system:

- Safe installation and restraint of installation system in the building (high quality and thickness of NBEC Bast products)
- Proper strength and grip of the system (increase of friction level, direction of restraint and attachment of the pipe according to the production format of NBEC Bast products)
- Reduction of noise due to stress and vibration of pipes and fittings during fluid passage (in the installation system during fluid passage, there is tension and possible vibrations during fluid passage, which due to the strength and high quality of the clamp of this industrial group of noise in stress And vibrations will be reduced.)
- High installation speed, flexibility and ease of operation
- thermal resistance
- High resistance to corrosion and moisture (resistance to rust) due to the galvanization of NBEC Bast metal fasteners
- Prevent system movement during fluid passage and building subsidence
- Beautifully run system
- High variety of NBEC Bast products in two types of coated and uncoated and in different sizes, as well as a high variety of

applications appropriate to the type of application in execution



## Polica clamps are divided into several types based on application, which include the following:





Screw			
Product Code	Thickness	Color	Nu. in the box
3080610001	6	Black	150
3080610002	8	Black	70
3080610003	8	Galvanized	70
3080610004	10	Black	50
3080610005	10	Galvanized	50
3080610006	12	Black	30

Corpi			
Product Code	Size(inch)	Size(mm)	Nu. in the box
3080590001	1.2	20	300
3080590002	3.4	25	250
3080590003	1	32	200
3080590004	1 x 1.4	40	180
3080590005	1 x 1.2	50	150
3080590006	2	63	100
3080590007	3	90	70
3080590008	4	110	50
3080590009	5	125	45
3080590010	6	160	30

- Poubl					
Product Code	Size(inch)	Size(mm)	Nu. in the box		
3080570001	2	63	50		
3080570002	3	90	30		
3080570003	4	110	25		
3080570004	5	125	20		

Product Code	Size(inch)	Size(mm)	Nu. in the box
3080630005	1x1.2	50	60
3080630012	2	63	50
3080630013	3	90	30
3080630011	4	110	20
3080630014	5	125	15
Corpl			

Product Code	Thickness	Size(inch)	Size(mm)	Nu. in the box
3080580001	6	1.2	20	60
3080580002	6	3.4	25	55
3080580003	6	1	32	60
3080580004	8	1	32	50
3080580005	8	1 x 1.4	40	40
3080580006	8	1 x 1.2	50	35
3080580007	8	2	63	30
3080580008	8	3	90	25
3080580009	8	4	110	20
3080580010	8	5	125	10
3080580011	8	6	160	10
3080580012	8	8	200	10











#### NBEC PLAST

Recabi		Producer of u-pvc Pipe and Fittings		
Product Code	Size(inch)	Size(mm)	Nu. in the box	
3080540001	2	63	70	
3080540002	3	90	45	
3080540003	4	110	30	
3080540004	5	125	25	
3080540005	6	160	10	

Corpi						
Product Code	Size(inch)	Size(mm)	Nu. in the box			
3080560001	1.2	20	250			
3080560002	3.4	25	200			
3080560003	1	32	150			
3080560004	1 x 1.4	40	130			
3080560005	1 x 1.2	50	110			
3080560006	2	63	80			
3080560007	3	90	35			
3080560008	4	110	25			
3080560009	5	125	20			
3080560010	6	160	10			

Recabi-Silent						
Product Code	Size(inch)	Size(mm)	No. in the box			
3080550001	2	63	60			
3080550002	3	90	40			
3080550003	4	110	25			
3080550004	5	125	20			

Recapi-Silent						
Product Code	Size(inch)	Size(mm)	Nu. in the box			
3080620005	1x1.2	50	90			
3080620006	2	63	60			
3080620012	3	90	35			
3080550011	4	110	25			
3080620009	5	125	15			

Product Code	Size(inch)	Size(mm)	Nu. in the box
3080600001	1.2	20	120
3080600002	3.4	25	110
3080600003	1	32	100
3080600004	1 x 1.4	40	90
3080600005	1 x 1.2	50	80
3080600006	2	63	70
3080600007	3	90	30
3080600008	4	110	20
3080600009	5	125	15
3080600010	6	160	8



#### Component (expansion interface)

One of the destructive phenomena that happens to most buildings after a certain period of time is building subsidence. Most buildings experience this phenomenon over time with different intensities and forms; One of the existing problems is the pressure on the building installation system. Pressure on the building installation system causes failure in various parts and out of the sealing of connections and leaks to the floor and body of buildings and ultimately cause irreparable damage.

To prevent this, NBEC Plast Industrial Group has produced a product called expansion interface or muff, which due to its special application and features, this product is especially welcomed by facility workers, construction projects and mass Sazan is located. This product has three separate parts including: body, door and o-ring.

Body: A number of connectors from 14 to 20 cm in length according to the size of the product from 63 to 125 mm in diameter, which is connected to the pipe and the male of the fittings from the door and o-ring, and from the other side to the other product (coupling) with glue.

door: A threaded door that is assembled with the O-ring to the body of the muff (expansion interface) and connects the body of the muff with other products.

O-Ring: Due to the structure of the muff door, the o-ring with expansion and elasticity causes sealing and strong connection of the muff with other products.



Mufe				
Product Code	Size	Nu, in the pack	Indications code	
3010250012	63	80	8D on/under the Surface	
3010250008	90	35	8D onlunder the Surface	
3010250001	110	20	BD on/under the Surface	
3010250009	125	24	80 an/under the Surface	

#### Application:

According to the type of muff design and its expansion and elasticity, Use of this product in vertical systems triggers Prevent failures in the sewer system (especially connections) In tensions and building sessions.

Possible stresses and sittings in the system with respect to length Muff body and sliding property as well as sealing through The o-ring is restrained during the muff and transmits tension and build-up Pressure in the continuation of the system, especially at the junction between the floors And the riser prevents. Recommended in systems Use a muffler connection vertically between floors.

Due to the longitudinal size, sliding properties and sealing Safe this product, for repairing part of the fracture Pipe in the sewer system in the horizontal paths of the product Applied Muff.

## **NBEC Fit connections**



#### Nu in the box Indications code Product Code Size 3010030008 63 100 8 on the Surface 3010030014 90 60 8D onlander the Surface 3010030010 110 38 80 on Linder the Surface 3010030013 125 30 8D on Linder the Surface



New			
Parsfit Elbow 4	5°		
Product Code	Size	Nu, in the box	Indications code
3010030007	63	120	B on the Surface
3010030012	90	70	80 on\under the Surface
3010030009	110	48	80 on Under the Surface
3010030011	125	36	8D ors/under the Surface

į	New			
	Parsfit Tee 45			
	Product Code	Size	Nu. in the box	Indications code
	3010010016	63	50	B on the Surface
	3010010010	90	30	8D on\inder the Surface
	3010010009	110	20	BD on\under the Surface
	3010010014	125	14	BD on/under the Surface



Parsfit Tee 90		4	
Product Code	Size	Nu. in the box	Indications code
3010010015	63	60	B on the Surface
3010010013	90	40	8D on\inder the Surface
3010010011	110	25	8D on\under the Surface
3010010012	125	20	8D on Under the Surface

Product Code	Siz	ze	Nu. in the box	Indications code
3010020005	90	63	40	8 on the Surface
3010020002	110	63	32	80 on\under the Surface
3010020004	110	90	24	8D on lander the Surface

يع إرادا والأراد				
Product Code	Si	ze	Nu. in the box	Indications code
3010020003	90	63	50	8 on the Surface
3010020006	110	63	35	8D or warder the Surface



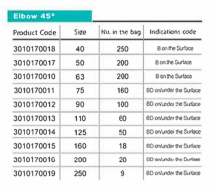
Parsfit couplin	ng		
Product Code	Size	Nu. in the box	Indications code
3010060009	63	150	B on the Surface
3010060004	75	150	8D on\inder the Surface
3010060006	90	120	80 on Linder the Surface
30100600038	110	70	8D on \inder the Surface
3010060007	125	45	80 on \inder the Surface



## NBEC FIT

# NBEC Producer of u pvc Pipe and Fittings

## Sewage connections





Elbow 90°			
Product Code	Size	Nu. in the bag	Indications code
3010170001	40	250	B on the Surface
3010170002	50	250	B on the Surface
3010170003	63	200	B on the Surface
3010170004	75	120	BD on/under the Surface
3010170005	90	80	BD on/under the Surface
3010170006	110	48	BD on under the Surface
3010170007	125	36	BD on/under the Surface
3010170008	160	20	BD onfunder the Surface
3010170009	200	16	8D on Vander the Surface
3010170020	250	8	BD on under the Surface

Tee 45°			
Product Code	Size	Nu. in the bag	Indications code
3010150007	63	100	8 on the Surface
3010150008	75	60	BD on\under the Surface
3010150009	90	35	8D on under the Surface
3010150010	110	20	8D on under the Surface
3010150011	125	20	BD on\under the Surface
3010150012	160	16	8D on\under the Surface
3010150013	200	3	8D on under the Surface



		1	
Tee 90		4	
Product Code	Size	Nu. in the bag	Indications code
3010150016	40	150	B on the Surface
3010150017	50	150	B on the Surface
3010150001	63	120	B on the Surface
3010150002	75	70	BD on Under the Surface
3010150003	90	45	8D on lander the Surface
3010150004	110	30	BD on/under the Surface
3010150005	125	20	BD on/under the Surface
3010150018	160	16	BD on\under the Surface
3010150006	200	8	BD on/under the Surface

Reducer To	e 45°			
Product Code	Si	ze	Nu. in the bag	Indications code
3010160004	90	63	60	B on the Surface
3010160005	110	63	40	80 on/under the Surface
3010160011	110	75	25	8D on/under the Surface
3010160006	110	90	25	BD on under the Surface
3010160010	125	90	25	8D on/under the Surface
3010160007	125	110	20	BD onlunder the Surface
3010160008	160	110	16	BD onlunder the Surface
3010160009	160	125	16	BD onlander the Surface



Product Code	Size	Nu. in the bag	Indications code
3010160001	90 63	70	BD an/under the Surface
3010160002	110 63	48	8D on/under the Surface
3010160003	110 90	30	BD on\under the Surface

Cross			
Product Code	Size	Nu.in the bag	Indications code
3010240001	110	16	BD on/under the Surface
Trandoor Co	ntrol		



	-		
Product Code	Size	Nu.in :he bag	Indications code
3010150014	110	30	BD on/under the Surface

Tee Bend 90°			
Product Code	Size	Nu. in the bag	Indications code
3010150019	63	90	BD on/under the Surface
	90	in testing	BD on/under the Surface
3010150015	110	25	BD an/under the Surface

## Sewage connections



#### Converter Product Code | Size | Nu. in the bag | Indications code 3010190001 63 40 250 B on the Surface 3010190002 63 50 250 B on the Surface BD on Under the Surface 3010190007 75 63 200 3010190008 90 63 150 BD on/under the Surface 3010190009 90 75 120 BD on lander the Surface 3010190012 110 63 100 BD on under the Surface 3010190010 110 75 BD onlunder the Surface 03 3010190011 110 90 3010190016 125 90 100 BD on/under the Surface 70 BD on lunder the Surface 3010190003 125 110 3010190004 160 110 60 BD on Under the Surface 50 BD on\under the Surface 3010190005 160 125 BD on under the Surface 50



Siphon			
Product Code	Size	Nu, in the bag	Indications code
3010180001	50	250	8 on the Suffece
3010180002	63	120	8 on the Surface
3010180003	75	80	BD on/under the Surface
3010180004	90	50	BD on/under the Surface
3010180005	110x110	32	BD on/under the Surface
3010180006	125x110	30	BD on funder the Surface
3010180007	125x125	24	BD on/under the Surface
3010180008	160	20	BD on/under the Surface

Converte				
Product Code	Si	ze	Nu, in the bag	Indications code
3010190006	125	63	100	BD on lander the Surface
3010190008	200	160	30	BD on\under the Surface



Converter				
Product Code	Si	ze	Nu. in the bag	Indications code
3010190015	90	53	200	BD on \under the Surface
3010190014	110	53	120	BD on/under the Surface
3010190013	110	90	120	BD on/under the Surface

Coupling			
Product Code	Size	Nu, in the box	Indications code
3010220017	63	150	B on the Surface
3010220010	75	150	BD on under the Surface
3010220018	90	120	BD on under the Surface
3010220015	110	70	BD on Under the Surface
3010220011	125	45	BD on linder the Surface



Coupling			
Product Code	Size	Nu. in the bag	Indications code
3010220012	63	150	8 on the Surface
3010220013	90	120	8D on/under the Surface
3010220014	110	70	BD onlunder the Surface
3010220016	125	45	BD on under the Surface
3010220005	16C	30	BD on lander the Surface
3010220008	200	15	BD on/under the Surface
3010220019	250	9	BD on lander the Surface

Trapdoor co	ntrol		
Product Code	Size	Nu. in the bag	Indications code
3010230012	63	100	B on the Surface
3010230016	75	100	BD onlunder the Surface
3010230010	90	100	BD on Under the Surface
3010230001	110	50	BD on/under the Surface
3010230002	125	50	BD on\index the Surface
3010230003	160	20	BD on/under the Surface



Product Code	Size	Nu, in the box	Indications code
3020200001	63 A)	200	R Chute
3010200005	75 A)	100	R Chute
3020200011	90 A)	150	R Chute
3020200013	110 <sub>1</sub> R3	100	R Chute
3010200006	125	80	8D on lunder the Surface
3010200002	160	70	BD onlunder the Surface
3010200003	200	45	BD on under the Surface
3010200004	250	28	8D onlunder the Surface

Felanges						
Product Code	Size	Nu. in the bag	Indications code			
3010210002	200	10	BD on under the Surface			
3010210003	250 (4 1070)	12	BD onlunder the Surface			
3010210004	250 (12 8000)	10	8D onlunder the Surface			



Felanges			
Product Code	Size	Nu. in the bag	Indications code
3010210005	110	30	BD on/under the Surface
3010210006	125	30	BD on/under the Surface
3010210001	160	24	BD on/under the Surface



#### **Gutter connections**

#### Elbow 90°

Product Code	Size	Nu. in the bag	Indications code
3020170001	63	200	R Chule
3020170003	90	80	R Chule
3020170005	110	48	R Clude



Elbow 45°						
Product Code	Size	Nu. in the bag	Indications code			
3020170002	63	200	R Chute			
3020170004	90	100	R Chute			
3020170006	110	60	R Chute			

#### Tee 90\*

Product Code	Size	Nu. in the bag	Indications code
3020150001	63	120	R Chube
3020150003	90	45	R Chuse
3020150005	110	30	R Chullo



Tee 45°			
Product Code	Size	Nu. in the bag	Indications code
3020150002	63	100	R Chulc
3020150004	90	35	R Chute
3020150006	110	20	R Chute

#### Poducer Tee 90°

Product Code	Size	Nu. in the bag	Indications code
3020160001	110 63	48	R Chute
3020160003	160 110	12	R Chute



# Product Code Size Nu. in the bag Indications code 3020160002 110 63 40 R Chute

#### Converter

College		_		
Product Code	S	ize	Nu. in the bag	Indications code
3020190001	90	63	200	R Chute
3020190002	110	63	150	R Chute
3020190003	110	90	120	R Chute
3020190004	125	90	100	R Chute
3020190005	125	110	100	R Chute
3020190006	160	110	50	R Chute
3020190007	160	125	50	R Chute
3020190008	160	200	30	R Chute



Siphon					
Product Code	Size	Nu, in the bag	Indications code		
3020180001	63	120	R Chute		
3020180002	90	50	R Chute		
3020180003	110	32	R Chida		

#### Cap

Product Code	Size	Nu. in the bag	Indications code
3020260001	90 110 125	25	R Chute
3020260002	63 75	40	R Chute





Сор		درپوش دوطرفه پارس	
Product Code	Size	Nu. in the bag	Indications code
3020200006	50	350	R Chute
3020200007	63	200	R Chute
3020200005	75	200	R Civite
3020200014	90	150	R Chute
3020200012	110	100	R Chute
3020200010	125	70	R Chute

