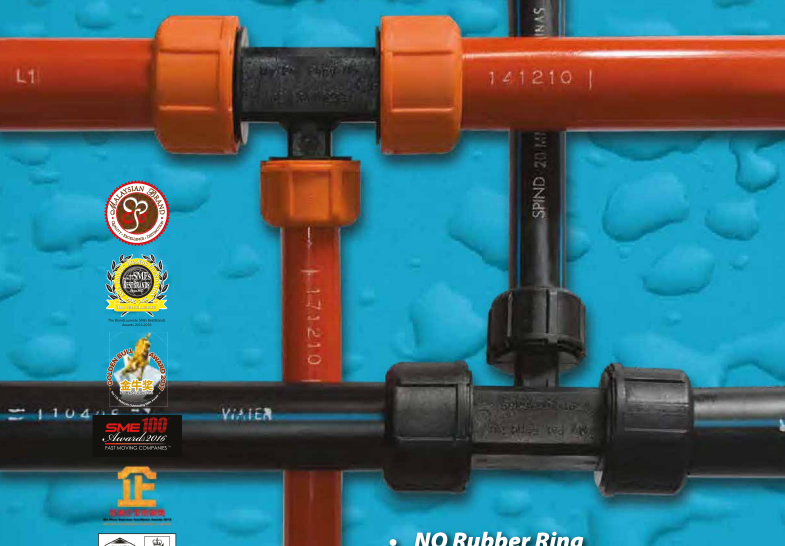


Spond JOINT FITTINGS & PIPES

Simply Easy & Reliable











- NO Rubber Ring
- NO Crimping Tool
- NO Solvent Cement
- NO Welding Machine
- NO Corrosion
- NO Hassle with Inconsistent **Pipe Wall Thickness**



## Spond JOINT FITTINGS & PIPES

**Spind Malaysia Sdn Bhd** is proud once again to introduce our highly innovative and patent no. MY 142688-A **Spind Prezfit** Joint Fittings. This fittings are made of Nylon 6 (Polyamide) a high performance semi crystalline material.

**Spind Prezfit**® material is approved by the Water Supply (Water Quality) Regulations 1989 & Water Regulations Advisory Committee of United Kingdom for use in potable water supply.





### **INTELLIGENCE STRUCTURE**

Self compensating action to accommodate pipe with different thickness



### **DURABLE & LONG LASTING**

Made of High Grade Engineering material



## **BIDIRECTIONAL RING**

Impossible to assemble wrongly



#### **STRONG & FLEXIBLE**

Do not break easily during assembly of fitting



#### **SECURE LOCKING SYSTEM**

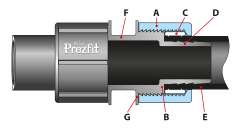
Mechanism to prevent slipping during high/low pressure fluctuation



**ENVIRONMENTAL FRIENDLY** 







## **INNOVATIVE SYSTEM**

1. Firstly cut the pipe (E) square and flat with a proper pipe cutter 2. Then slide on the nut (A) with back end going onto the pipe first followed by the compression ring (C) 3. Push the fitting (**F**) into the pipe (**E**) until it reaches the butt end of fitting (**B**) **4.** Pull the ring (**C**) into position to reach end of pipe at butt end of fitting (B) 5. Now push the nut (A) onto fitting (F) and start to tighten a few turns with hand and then a pipe wrench until nut (A) reaches the end (**G**) **6.** The tightening motion of nut (A) onto body of fitting (F) causes the ring (C) to compress and hold on to pipe (E) with its reverse hook barbs as well as compress the pipe (**E**) that causes the barbs on fitting (**D**) to create a permanent high pressure seal without the use of any rubber ring 7. Simple, easy and reliable making it almost impossible to have a bad connection.

A superior material in terms of strength and ability to withstand high temperature and pressure in hot and cold water supply lines makes it a highly sought after material for the 21st century.

**Spind Prezfit**\* Joint Fittings are designed and manufactured to compliant with British Standards BS 5114: 1975 and ISO 22391-3 and compatible with High Density Polyethylene (HDPE) pipes manufactured to MS 1058, (PE 80) and Polyethylene Raised Temperature (PE-RT) pipes manufactured to ISO 22391.

A simple method of jointing makes it a preferred choice over conventional systems ie. bulky coupling, expensive heat jointing, butt jointing machines, unreliable clamping & crimping tools.

Spind Prezfit® fittings with High Density Polyethylene (HDPE) and Polyethylene Raised Temperature (PE-RT) pipes make the perfect partner to provide a superior potable water system that is easy to work, cost effective with excellent hydraulic flow characteristic ultra low friction coupled with corrosion and rust resistance.

## Prezit Spind Prezfit Fitting Size & Range

#### **Equal Coupling** Size (mm) SEC 20 20 x 20 SEC 25 25 x 25 SEC 32 32 x 32 SEC 40 40 x 40 SEC 50 50 x 50 SEC 63 63 x 63 SEC(H) 20 20 x 20 SEC(H) 25 25 x 25 32 x 32 SEC(H) 32



Code	Size (mm)
SMTE 20.1/2	20 x 1/2"
SMTE 25.1/2	25 x 1/2"
SMTE 25.3/4	25 x 3/4"
SMTE 32.3/4	32 x 3/4"
SMTE 32.1	32 x 1"
SMTE(H) 20.1/2	20 x 1/2"
SMTE(H) 25.3/4	25 x 3/4"
SMTE(H) 32.3/4	32 x 3/4"
SMTE(H) 32.1	32 x 1"



<b>Male Thread Adaptor</b>	
Code	Size (mm)
SMTA 20.1/2	20 x 1/2"
SMTA 25.1/2	25 x 1/2"
SMTA 25.3/4	25 x 3/4"
SMTA 32.3/4	32 x 3/4"
SMTA 32.1	32 x 1"
SMTA 40.1.1/4	40 x 1 1/4"
SMTA 50.1.1/2	50 x 1 1/2"
SMTA 63.2	63 x 2"
SMTA(H) 20.1/2	20 x 1/2"
SMTA(H) 25.1/2	25 x 1/2"
SMTA(H) 25.3/4	25 x 3/4"
SMTA(H) 32.1	32 x 1"



Reducing Code	oupling Size (mm)
SRC 25.20	25 x 20
SRC 32.20	32 x 20
SRC 32.25	32 x 25
SRC 40.32	40 x 32
SRC 50.40	50 x 40
SRC 63.50	63 x 50
SRC(H) 25.20	25 x 20
SRC(H) 32.20	32 x 20
SRC(H) 32.25	32 x 25



Female Thr	ead Elbow Size (mm)
SFTE 20.1/2	20 x 1/2"
SFTE 25.1/2	25 x 1/2"
SFTE 25.3/4	25 x 3/4"
SFTE 32.3/4	32 x 3/4"
SFTE 32.1	32 x 1"
SFTE 40.1.1/4	40 x 1 1/4"
SFTE 50.1.1/2	50 x 1 1/2"
SFTE(H) 20.1/2	20 x 1/2"
SFTE(H) 25.1/2	20 x 1/2 25 x 1/2"
SFTE(H) 25.3/4	25 x 1/2 25 x 3/4"
3F1E(H) 23.3/4	25 x 3/4



Female Thre	ead Adapto Size (mm)
SFTA 20.1/2	20 x 1/2"
SFTA 25.1/2	25 x 1/2"
SFTA 25.3/4	25 x 3/4"
SFTA 32.3/4	32 x 3/4"
SFTA 32.1	32 x 1"
SFTA 40.1.1/4	40 x 1 1/4"
SFTA 50.1.1/2	50 x 1 1/2"
SFTA(H) 20.1/2	20 x 1/2"
SFTA(H) 25.1/2	25 x 1/2"
SFTA(H) 25.3/4	25 x 3/4"
SFTA(H) 32.1	32 x 1"



## Simply Easy & Reliable

Cold Water Fitting Hot / Cold Water Fitting

<b>Equal Elbow</b> Code Size (mm)		
SEE 20	20 x 20	
SEE 25	25 x 25	
SEE 32	32 x 32	
SEE 40	40 x 40	
SEE 50	50 x 50	
SEE 63	63 x 63	
SEE(H) 20	20 x 20	
SEE(H) 25	25 x 25	
SEE(H) 32	32 x 32	









Male Thread	<b>Tee</b> Size (mm)	
SMTT 20.1/2 SMTT 25.1/2 SMTT 25.3/4 SMTT 32.3/4 SMTT 32.1 SMTT 63.2	20 x 20 x 1/2" 25 x 25 x 1/2" 25 x 25 x 3/4" 32 x 32 x 3/4" 32 x 32 x 1" 63 x 63 x 2"	\$
SMTT(H) 20.1/2 SMTT(H) 25.3/4 SMTT(H) 32.1	20 x 20 x 1/2" 25 x 25 x 3/4" 32 x 32 x 1"	



Reducing El	<b>lbow</b> Size (mm)
SRE 25.20	25 x 20
SRE 32.20	32 x 20
SRE 32.25	32 x 25
SRE 40.32	40 x 32
SRE 50.40	50 x 40
SRE 63.50	63 x 50
SRE(H) 25.20	25 x 20
SRE(H) 32.20	32 x 20
SRE(H) 32.25	32 x 25





Reducing Tee		
Code	Size (mm)	
SRT 25.20	25 x 25 x 20	
SRT 32.20	32 x 32 x 20	
SRT 32.25	32 x 32 x 25	
SRT 40.32	40 x 40 x 32	
SRT 50.40	50 x 50 x 40	
SRT 63.50	63 x 63 x 50	
SRT(H) 25.20	25 x 25 x 20	
SRT(H) 32.20	32 x 32 x 20	
SRT(H) 32.25	32 x 32 x 25	



Female Thre	ead Tee
Code	Size (mm)
SFTT 20.1/2 SFTT 25.1/2 SFTT 25.3/4 SFTT 32.3/4 SFTT 32.1	20 x 20 x 1/2" 25 x 25 x 1/2" 25 x 25 x 3/4" 32 x 32 x 3/4" 32 x 32 x 1"
SFTT(H) 20.1/2	20 x 20 x 1/2"

SFTT(H) 25.1/2 SFTT(H) 25.3/4

25 x 25 x 1/2"

25 x 25 x 3/4"



M+F	Vaive Socket
Code	Size (mm)

1/2" x 1/2"

**SMFVS** 



Tank Connector				
Code	Size (mm)			
STC 25.3/4	25 x 3/4"			
STC 32.1	32 x 1" 40 x 1 1/4"			
STC 40.1.1/4 STC 50.1.1/2	40 x 1 1/4 50 x 1 1/2"			



## SPIND® HIGH DENSITY POLYETHYLENE (HDPE) PIPE

COLD WATER PIPES TO MS 1058: PART 2:2005

Manufactured to: BS 6572, BS 6730, ISO-161-1 & DIN 8074 – 20 mm to 63 mm

As one of the major manufacturer of HDPE pipe in Malaysia, BBB-SPIND\* HDPE pipes are demanded strict conformity to MS 1058: PART 2:2005 standard specifications. Our products are licensed by SIRIM and approved by the local water authorities to be the used as the top mark for quality. The grating of the top mark confirms that the company's manufacturing, testing and quality control systems complies with the strigent licensing requirements and thus ensures that the products quality is consistently maintained.

## **Principal Advantages for using SPIND® HDPE Pipe**

- Light-weight for ease of installation and handling
- Immunity to corrosion, chemical and micro-biological resistance
- Flexible
- High impact strength and toughness
- Alternative installation techniques possible

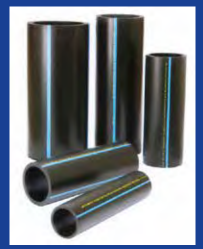
Our products are examined and tested to ensure to compliance with all the relevant standard specifications. The specified tests are all carried out in our laboratory. They are as follow:

- Appearance, dimensions and ovality
- Hydrostatic strength at 80°C for 165 hours and 1000 hours
- Oxidation Induction Time (OIT)
- Melt Flow Rate (MFR)

## SPIND<sup>®</sup> High Density Polyethylene (HDPE) Pipe Dimension and Weight (PE 80)

Pipe Ø (mm)	e min (mm)	e max (mm)	Weight (kg/m)			
PN 16						
20	2.3	2.6	0.131			
PN 12.5						
25	2.3	2.6	0.169			
32	3.0	3.3	0.280			
40	3.8	4.1	0.427			
50	4.7	5.1	0.663			
63	5.9	6.4	1.05			









## **INSTALLATION METHOD**









Push the fitting into the pipe until the butt end. Then make sure the compression ring is also pused to the butt end of the fitting.





\* The above mentioned Installation Method is also applicable for the jointing of **Prezfit**™ fittings to PE-RT pipes.

# MECHANICAL PROPERTIES OF SPIND PREZFIT® FITTINGS

Mechanical Properties	Test Condition	Unit	Standard	Value
Tensile Modulus	1 mm/min	MPa	ISO 527-1,-2	3300
Tensile Stress at break	5 mm/min	MPa	ISO 527-1, -2	60
Tensile Stress at break	5 mm/min	%	ISO 527-1, -2	15
Flexural Modulus	2 mm/min	MPa	ISO 178	2700
Flexural Strength	2 mm/min	MPa	ISO 178	95
Vicat Softening Temperature	50N; 120°C	°C	ISO 306	>200
Coefficient of Linear Thermal Expansion (Parallel)	23 to 55°C	10 <sup>-4</sup> /K	ISO 11359-1, -2	0.3
Water Absorbtion (Saturation Value)	Water at 23°C	%	ISO 62	~8.5
Density		kg/m³	ISO 1183	1230

- \* PA 6, 15% glass fibers, WRC-listed (Water Research Council) 08 UK, for hot and cold water (up to  $85^{\circ}$ C).
- Spind Prezfit® Joint Fittings are designed and manufactured to comply with British Standards BS 5114:1975 and International Standard ISO 22391
- Compatible with High Density Polyethylene (HDPE) pipes manufactured to: MS 1058 / BS 6572 / BS 6730 / ISO 161-1 / DIN 8074
- Compatible with Polyethylene Raised Temperature (PE-RT) pipes manufactured to: **ISO 22391**

# SPIND PREZFIT® FITTINGS WITH HDPE & PE-RT PIPES

- \* Both materials are highly resilient to internal & external stresses.
- \* HDPE and PE-RT pipes are flexible and therefore absorb stress in water line caused by water hammer, sudden built-up of pressure in incoming main's and pneumatic pump systems. Fittings are rigid and solid as not to give way at jointing ends.
- \* Nylon 6 **Spind Prezfit** fittings, HDPE and PE-RT pipes are non toxic and naturally harmless and safe for potable water.
- \* A smooth and ultra low friction gives a better flow.
- \* Light weight easily transportable and installed with least of hassle.
- \* Simple jointing method saves cost in terms of time and labour.
- \* Materials are recyclable and totally eco friendly.

## COMPANY OVERVIEW

A professionally managed company, **SPIND MALAYSIA SDN. BHD.** is a strong contender with experience and expertise to bring new and innovative products to our highly competitive building industry. Based on fundamentals of integrity, good business ethics and simple business strategy we are well established to forge new business ventures with partners in marketing, distribution and sales.

A highly trained and experienced team of dedicated technicians and marketing staff with proficient background in plumbing industry is on hand to serve our esteemed customers.

Quality is the main focus of our company and therefore with this in mind all products manufactured and distributed by our company is checked and verified by our in-house testing and quality control department to ensure a flawless product reaching our customers.

Customer satisfaction in terms of quality, ease of use and reliability will ensure that our products will always stand above the rest.



# \*\*\* MALAYSIA SDN BHD (Ga No 349122-P)

No. 38, Jalan Utama 1/2, Taman Perindustrian Puchong Utama, 47130 Puchong, Selangor D.E., Malaysia.

Tel: +603-8060 5500 / 0604 Fax: +603-8060 5511 Email: info@spind.com.my

Website: www.spind.com.my

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