



Follow us



SERVICE CENTER AND TECHNICAL HELP

RAUFOSS

Tel: +47 61 15 22 24

Tel: +47 61 15 22 38

Email: order@isiflo.com

www.isiflo.com



DVGW APPROVED



KIWA APPROVED

HEADQUARTER

ISIFLO AS
Box 143,
2830 Raufoss, Norway.

Tel: +47 61 15 27 00
Fax: +47 61 15 20 62
Email: info@isiflo.com
www.isiflo.com



isiflo®

ISIFLO PRODUCT CATALOGUE 2018

ISIFLO APP

Now in 9 languages!



THE ISIFLO APPLICATION FOR IOS AND ANDROID IS NOW AVAILABLE
FIND YOUR RIGHT ISIFLO COUPLING WITH HELP OF OUR NEW APP!

Download!



IOS



ANDROID



| | |
|---|-------|
| Introduksjon / Introduction | 3 |
| ISIFLO SEAL LINER type 182 NEW! | 4-5 |
| ISIFLO type 101 NEW! | 6 |
| ISIFLO GT-Fittings Connector NEW! | 7 |
| ISIFLO Sprint VANN / water | 8-18 |
| ISIFLO VANN & Avløp / Water & Wastewater | 19 |
| ISIFLO Sprint GASS / gas | 20-29 |
| ISIFLO Flexi Adapter / Flexi Coupling / Flexi Sprint | 30-35 |
| ISIFLO Anboringssystem / Tapping Saddle System | 36-45 |
| ISIFLO miljø og samfunnsansvar / Corporate environmental policy | 46-47 |
| ISIFLO salgsbetingelser / General conditions of sales | 48-49 |
| Sertifikater/ Certificates | 50-51 |

Introduksjon

Produktene og varemerket

ISIFLO AS utvikler, produserer, selger og leverer ISIFLO koblinger og relaterte produkter for europeisk vann- og gassdistribusjons industri. Våre hovedprodukter er ISIFLO messingkoblinger, ISIFLO Sprint kompositkoblinger, ISIFLO Duktilgods, ISIFLO Gjengefittings i messing og kompositt og ISIFLO Anborings systemer. Vårt varemerke ISIFLO er markedsleder innen sitt segment i Skandinavia, Tyskland og Frankrike.

Distribusjon

ISIFLO har veletablerte datterselskaper i Sverige, Tyskland og Frankrike, og er representert i mer enn 22 europeiske land.

Selskapet

Siden 2004 er ISIFLO AS et heleid datterselskap av den nederlandske næringsgruppen Aalberts Industries NV. ISIFLO AS er lokalisert med hovedkontor og produksjonsanlegg på Raufoss, Norge. Vi er en del av NCE, Norwegian Center of Expertise, et nettverk av produksjonsselskaper, innen bl.a. romfart-, forsvar-, bilindustri og SINTEF, den største uavhengige forskningsorganisasjonen i Skandinavia. Sammen skaper vi verdier gjennom kunnskap, forskning og innovasjon. Vi utvikler miljøvennlige produkter av høy kvalitet.

Introduction

The products and trademark

ISIFLO AS develops, produces and supplies ISIFLO couplings and related products for the European water and gas distribution industry. Our main products are ISIFLO brass couplings, ISIFLO Sprint push-fittings, ISIFLO Ductile Iron, ISIFLO Threaded fittings and ISIFLO tapping saddle systems.

Our trademark ISIFLO is market leader in its segment in Scandinavia, Germany and France.

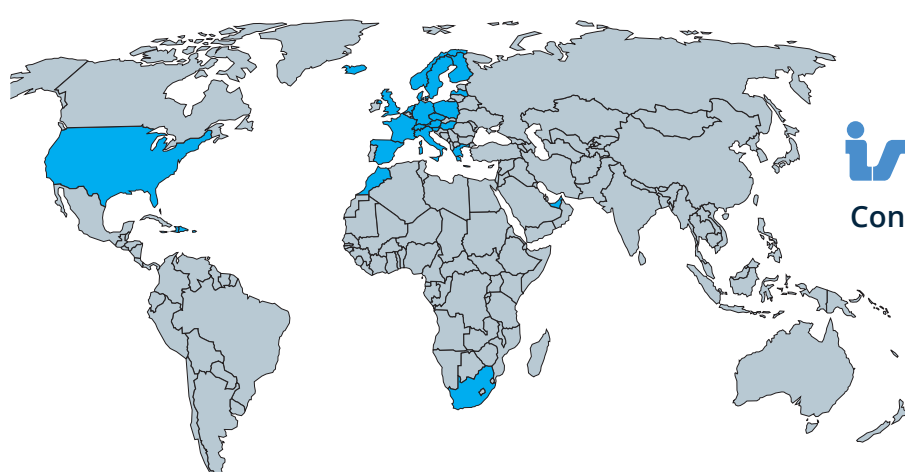
The distribution

ISIFLO has subsidiary companies in Sweden, Germany and France, and is represented in more than 22 European countries.

The company

Since 2004, ISIFLO AS is a fully owned subsidiary of the Dutch industry group Aalberts Industries NV.

ISIFLO AS headquarters and production plant are based in Raufoss, Norway. We are a part of NCE, Norwegian Center of Expertise, consisting of fifteen distinguished production companies, many of them in aerospace-, defense- and automobile industry, and SINTEF, the largest independent research organization in Scandinavia. Together we create value through knowledge generation, research and innovation, and we develop environmentally friendly products of high quality.



isiflo®
Connecting Pipes Worldwide

isiflo®

water

gas



Utsiden av rør vil ofte være utsatt for skade. Normalt blir rør dratt gjennom grus og stein på arbeidsplassen. Dette kan gi store riper og skader i røret og vil gi rørleggeren en stor utfordring i arbeidet med å skjøte disse. Hvordan kan du få en tett og sikker skjøt på et slikt rør?

Vi vet...

Innvendig i røret vil overflaten være beskyttet og tilnærmet lik som da den ble produsert. Med Isiflo® Seal Liner vil du være i stand til å tette mot en perfekt overflate og få den beste tettingen tilgjengelig.

The pipe surface is often exposed to damage when used in praxis. This is a challenge for connections, which may cause leakage.

We know.....

The inner surface of the pipe is always perfect. We use that for sealing with the new invented and patented Isiflo® Seal Liner.



Funksjon

Med Isiflo® Seal Liner har vi funnet en måte å kombinere både funksjonaliteten til en vanlig støttehylse og på samme tid bruke innsiden av røret til å få en trippel tetting.

Isiflo® Seal Liner sikrer tetting gjennom:

1. O-ring som tetter mellom tettehylsen og innsiden av røret.
2. O-ring som tetter mellom rørenden og huset i koblingen.
3. Den tradisjonelle o-ringen i koblingen sørger for den tredje tettingen.

VÅR NYE OG PATENTERTE ISIFLO® SEAL LINER VIL LØSE ALLE BEKYMNINGER MED RIPETE RØR.

Kompositmateriale

Produsert i vårt kraftige kompositmateriale og designet etter Venturiprinsippet –ubetydelig reduksjon i gjennomstrømming eller trykktap.

Fordeler og egenskaper

- Ingen behov for spesial verktøy
- Enkel installasjon – ikke behov for utvidet opplæring
- Ingen forberedelse av rørenden er nødvendig
- Sett inn Isiflo® Seal Liner og opplev hvor lav kraft som må til
- Kan benyttes på gamle rør i bakken

Bruksområder

- Forbruksvann
- Gass
- Vakum (f.eks sugeside på pumpe)
- Trykkluft

Function

With Isiflo® Seal Liner secures the tightness through a triple sealing:

- 1st seal: between the liner and the inside surface of the pipe.
- 2nd seal is between the pipe end and the coupling body.
- 3rd seal: the traditional seal of the coupling

THEN YOU ARE 100% SURE

Composite material

Produced in our strong composite material and designed with a "Venturi principle" to prevent pressure loss and flow restriction.

Features and benefits

- No need for special tools
- Time saving and easy installation
- No special qualification needed
- No preparation of the pipe is necessary
- Can be used on old pipes in the ground

Areas of application

- Potable water
- Gas
- Under pressure systems
- Compressed air

Isiflo Seal Liner

**ISIFLO TETTEHYLSE/
SEAL LINER**



| | SDR 11 | Medium | RWG |
|--|---------------------------|---------------|------------|
| | Isiflo Seal Liner® 25x2,3 | water | 8211823 |
| | Isiflo Seal Liner® 32x3,0 | water & gas | 8211824 |
| | Isiflo Seal Liner® 40x3,7 | water & gas | 8211825 |
| | Isiflo Seal Liner® 50x4,6 | water & gas | 8211826 |
| | Isiflo Seal Liner® 63x5,8 | water & gas | 8211827 |
| | SDR 17 | Medium | RWG |
| | Isiflo Seal Liner® 25x2,3 | gas | 8211823 |



Monteringsbeskrivelse:

- Kapp røret med en rørkutter så rett som mulig.
- Sett inn Isiflo® Seal Liner og trykk flensen på tettehylsen mot røret. NB: Bruk ikke smøremiddel på dette punktet.
- Merk instikksdybden på røret.
- Bruk egnert smøremiddel og smør rørende. Dette vil gjøre montasjen enklere.
- Monter koblingen over rørenden. NB: Monteres i henhold til koblingsleverandørens manual.



Installation procedure:

- Cut the pipe square
- Insert the Isiflo® Seal Liner without using any lubricants
- Mark the installation depth on the pipe.
- Use lubricant on the pipe end and the Isiflo® Seal Liner.
- Insert the pipe end with Isiflo® Seal Liner.



Isiflo® Seal Liner
A universal liner for scratched plastic pipes!



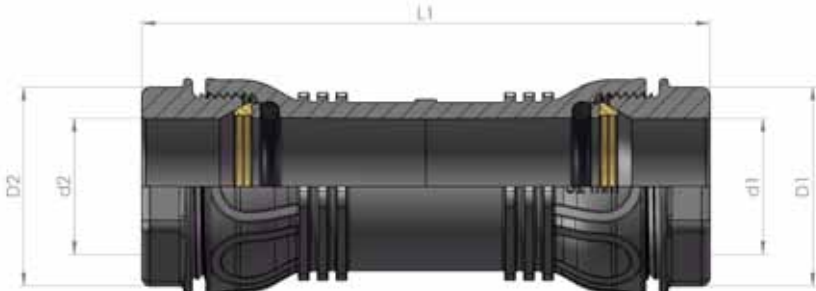
Isiflo Sprint type 101

**ISIFLO SPRINT SKJØTEMUFFE/
REPAIR COUPLING**



| D | Type | NRF nr | RWG nr | L1 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 (mm) |
|-------|------|---------|---------|------------|------------|------------|------------|------------|
| 25mm | 101 | 2564321 | 8211013 | 125 | 39 | 25 | 39 | 25 |
| 32mm | 101 | 2564322 | 8211014 | 135 | 48 | 32 | 48 | 32 |
| 40mm* | 101 | - | 8211015 | 173 | 53 | 40 | 53 | 40 |
| 50mm | 101 | 2564323 | 8211016 | 187 | 64 | 50 | 64 | 50 |

40mm* - delivery date February/Mars 2018



Med vår nye Isiflo Sprint skjøtemuffe har vi tatt det beste fra to verdener. Den har mange av de samme fordelene som vår berømte Isiflo Messing kobling, men er produsert i vårt høyteknologiske kompositmateriale fra Isiflo Sprint koblingen. Valget av material gir deg en korrosjonsbeständig skjøt uten at materialet siger over tid.

Den kompakte utformingen og materialstyrken gir deg en tett og strekkfast skjøt på alle plastrør. Isiflo Sprint skjøtemuffe er utformet uten rørstopp og tillater at du skal skli den på røret.

Monteringsanvisning

1. Kapp røret og fjern eventuelle grader.
2. Marker min. innstikkslengde på hver rørende.
3. Skli koblingen over rørendene til ønsket posisjon. Hvis røret er bøyd kan det være nødvendig å demontere den ene siden av koblingen. I så tilfelle påse at delene monteres i følgende rekkefølge:
1; O-ring, 2; Trykkring, 3; Klemring, 4; Mutter
Skru mutterne til anslag på koblingshuset.

Our new Isiflo Sprint repair coupling is a cross over from two worlds. It has many of the same advantages as our famous Isiflo Brass coupling, but is manufactured in high tech composite material from the Isiflo Sprint coupling. The choice of material gives you a corrosion resistant connection, without any material sagging over time.

It's compact design and material strength gives you a tight and firm end-load resistant connection on all plastic pipes. Isiflo Sprint repair coupling is designed without pipe end stop to allow it to slide on the pipe.

Installation guide

1. Cut the pipe, deburr slightly.
2. Mark min. push in depth on each pipe end.
3. Slide the fitting on to the pipe ends to desired position. If the tube is bent, it might be necessary to demount one side of the fitting. In this case, mount the parts in the following order:
1; O-ring, 2; Pressure ring, 3; Clamp ring, 4; Nut
Tighten both nuts against the body.



Isiflo GT-Fittings

ISIFLO GT-FITTINGS CONNECTOR



| G | NRF nr | RWG |
|---------------|---------|---------|
| G3/4" | 2564252 | 8011516 |
| G1" | 2564253 | 8011519 |
| G1 1/4" | 2564254 | 8011523 |
| G1 1/2" | 2564255 | 8011526 |
| G1" x G3/4" | 2564255 | 8011729 |
| G1 1/2" x G1" | 2564257 | 8011739 |
| G2" | 2564258 | 8011533 |



Isiflo GT-fittings er utviklet for å utnytte egenskapene i vårt komposit materiale til det fulle. Materialstyrken vil sørge for å gi en fast og stabil forbindelse over lang tid samtidig som man kan benytte delene som en isolator for å forhindre galvanisk korrosjon.

Delene er produsert i et råmateriale som også er godkjent for bruk på forbruksvann. Isiflo GT-fittings kan brukes både over og under bakken og gir deg et stort bruksområde. (Eks: landbruk, vanning, marine og avløp)

The Isiflo GT fittings range, consists of a serie of durable, high strength and high quality threaded pipe fittings. It has been developed to use the unique benefits of the high tech composite material to the full.

The material strength will ensure that you get a long term, firm and stable connection.

Manufactured from a raw material approved for use with potable water. The high quality glass fibre reinforced composite material gives you a weather, termite, fungi & bacteria resistant connection.

Suitable for use above and below ground and gives you a broad application area (horticultural, agricultural, irrigation, marine & plumbing.)ISO 228 parallel threads are used in this strong, lightweight and compact fitting.

One of the most important advantages is the attribute to use it as a isolator between different metals to minimize/remove the risk of getting galvanic corrosion.



A true innovation in composite material - the material of the future!



isiflo®
SPRINT





Funksjonsbeskrivelse:

ISIFLO Sprints design sikrer at røret entrer koblingen enkelt og eliminerer høy montasjekraft.

Når røret passerer pushback ringen vil den bevege seg i motsatt retning av røret og komprimere o-ringen. O-ringen presser på klemringen som igjen tar tak rundt røret og gir en strekkfast kobling. Dette i kombinasjon med materialvalget resulterer i en sterk og sikker rørkobling som monteres enkelt og svært raskt uten behov for spesialverktøy.

Glassfiberarmert Kompositt - en kobling for fremtiden

En glassfiberarmert polyamid utnytter materialets formbarhet og glassesets stivhet og styrke. Produkter hvor det i dag er vanlig å bruke kompositter er f.eks. Flyindustri, sportsutstyr, tannfylling, trykktanker, rør, båter, skuddsikker vest, hjelmer, flydeler og vindturbinblader. Altså produkter som krever et solid og pålitelig materiale.

ISIFLO har gjennom 15 års forskning og produktutvikling fremstilt en ny serie rørkoblinger i kompositmateriale som er godkjent både for vann og gass. Koblingen er styrkemessig på nivå med metall, er lett og brukervennlige.

Bruksområde / driftstrykk:

ISIFLO Sprint gir en tett og strekkfast forbindelse og kan benyttes på ekstruderte PE-rør (NS-EN12201 eller NS-EN1555)- og ekstruderte PVC-rør (NS-EN 1452)*. For bruk i kombinasjon med andre typer rør ta kontakt med Isiflo AS.

*For PEX-rør og gass må støttehylse benyttes.

*For PVC-rør benyttes eget PVC-ombygningssett.

NB! Gjelder ikke på Sprøytestøpte PE-rørdeler

- Drikkevann: Temperatur område:
-20°C (Kjøleanlegg) til 40°C
- Kjølemedier: - Etanol (f.eks. HX35-HX95)
- Glykol se Isiflo Sprint Gass

Driftstrykk

- Vannforsyning: - inntil 16 bar
- Sprengtrykk: - rør brister før kobling



Function description:

The design of the ISIFLO Sprint fitting ensures that the pipe enters the fitting easily, avoiding the need for a high push-in force.

As the pipe enters the fitting, the pushback ring moves in the opposite direction, compressing the O-ring as the clamp ring grips the pipe. This ensures a leak tight connection - even under low pressure conditions. The same happens when you tighten the nut in an ordinary mechanical fitting. The main difference is that everything happens in one move, without no need for tools.

Glass-fibre reinforced thermoplastic material

ISIFLO Sprint is produced in a glass-fibre reinforced engineering thermoplastic material. This material combines the strength of metal, with the corrosion-resistant characteristics of a thermoplastic material, and gives outstanding mechanical strength in the area of threads. Composite is used in a lot of different areas like in airplanes, sport equipments, dental fillings, tanks, pipes, boats, bulletproof vests, helmets and blades of wind turbines. Products that require a strong, solid and reliable material.

The ISIFLO Sprint range of fittings is the result of 15 years comprehensive work undertaken by our own R&D department. The goal was to develop a user-friendly push-in fitting with focus on strength, performance and quality that is approved for water and gas.

Area of application/ Working pressure:

Isiflo Sprint fittings gives a tight and firm end-load resistant connection for PE-pipe extrusion (NS-EN12201 or NS-EN1555)- and PVC-pipe extrusion (NS-EN 1452)*. For use in other pipe combinations take contact with Isiflo AS.

*PEX when using support insert

*PVC when using ISIFLO Sprint PVC pipe kit.

PS! Does not apply to injection molded PE pipe parts

- Drinking water: temperature area:
-20°C (cooling systems) up to +40°C
- Cooling media: - Ethanol (f.ex. HX35-HX95)
- Glykol 35% (f.eks. Brineol 35% Megio)

Working pressure

- Water working pressure - up to 16 bar
- Burst pressure: pipe burst before coupling

Monteringsanvisning

1. Merk innstikksdybden på røret. Den korrekte innstikksdybden er merket på hver kobling.

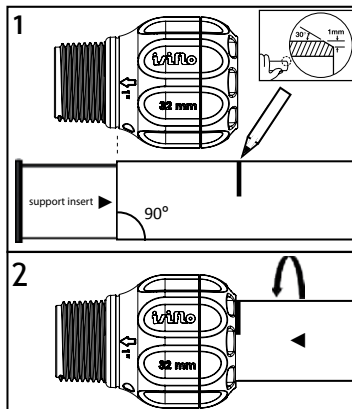
Kutt røret så rett som mulig, og påse at røret er rent og uten skader.

* Rør avgrades til 1mm fas som vist på figuren.

2. Press røret inn i koblingen med en lett vriddning. Vriddningen reduserer den nødvendige innstikkraften. Verktøy er ikke nødvendig.

PS: Røret er korrett installert når merkingen av innstikksdybden flukter med kanten på koblingen.

Korrekt posisjonering av tang ved montering av gjengede deler:



Gjenbruk og demontering av koblingen

Ved gjenbruk av Isiflo Sprint koblinger skal følgende komponenter byttes ut:

- Blå kappe
- Klemring
- O-ring
- Push-back ring



Den blå kappen åpnes med egnet verktøy, f.eks. rørtang. Kappen skrus deretter av for hånd. Røret trekkes ut. Fjern deretter klemring, o-ring og push-back ring.

Nye komponenter settes deretter inn i følgende rekkefølge:

1. Push-back ring
2. O-ring
3. Klemring
4. Blå kappe



Blå kappe skrues først til for hånd, deretter med egnet verktøy til låseposisjon.

Tester og godkjennelser

| | |
|-------------|------------------|
| Norge: | SINTEF Byggforsk |
| Tyskland : | DIN 8076 |
| Nederland: | KIWA - BRL534 |
| Frankrike : | ACS |
| Sverige : | RI.SE |
| Danmark : | ETA |
| Ungarn: | Vituki |

Sertifikatene er tilgjengelige på vår nettside: www.isiflo.com

Den dokumentasjonen som ligger tilgjengelig på våre nettsider er til en hver tid den gjeldende dokumentasjonen.

Rørtyper

ISIFLO Sprint kan anvendes for følgende rørtyper:

- PE40, PE50, PE80, PE100, PEL, PEH
- NB: ved bruk av PE rør type SDR17 (tynnveggede rør / kollektorrør) skal innv. støttehylse fra ISIFLO benyttes
- PEX ved bruk av støttehylse
- PVC ved bruk av ISIFLO Sprint PVC kit (s. 17)

Fordeler og egenskaper

Høyteknologisk kompositmaterialet kombinert med produktets funksjon og design gir koblingen mange fordeler og unike egenskaper:

- 100% Korrosjonsbestandig
- Blyfri
- Metallignende styrkeegenskaper spesielt viktig for styrken i gjengepartiet.
- Push-in løsning som sikrer tett og strekkfast kobling uten spesialverktøy
- Materialets stivhet forhindrer materialet i å sige over tid,
- Montasje kan utføres uavhengig av temperatur og værforhold
- Enkel og brukervennlig, begrenser muligheten for feilmontasje
- Rask i bruk, og øker effektiviteten
- Godkjent for nedgraving
- Godkjent for nedfrysning med vann ref. BRL-K 534/03
- Mulig å demontere uten spesialverktøy
- Mulighet for gjenbruk
- 20 års produktgaranti
- Pakket en og en i poser med monteringsanvisning trykket på hver pose

Materiale

| | |
|-------------------|-----------------------|
| • Hus: | PA (Glassfiberarmert) |
| • Klemring : | POM |
| • Push-back ring: | POM |
| • O-ring: | EPDM |

Produksjon og kvalitet

ISIFLO Sprint er produsert i henhold til kravene for HMS og QA-systemer. Gjennom omfattende investeringer i avanserte verktøy, material - og prosessutvikling har vi tilrettelagt for en effektiv og miljøvennlig produksjon samt miljøvennlige produkter med lang levetid.

ISIFLO Sprint er produsert i et kompositt materiale, en spesiell glassfiberarmert polyamid, som er utviklet for høy styrke og lang levetid. Komposit-teknologien kombinert med produktets design gir styrke- egenskaper på linje med metall, og eliminerer korrosjonsproblematikken.

ISIFLO AS innehar ISO 9001:2015 og ISO 14001:2015.



Installation procedure

1. **Mark the installation depth** on the pipe. The correct depth is indicated on each fitting.

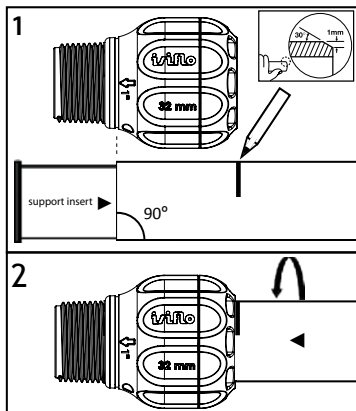
Cut the pipe as squarely as possible, checking that it is clean and free from damage. Install the support insert.

*Deburr the pipe/tube to a 1mm chamfer on the outside as indicated in the diagram.

2. Insert the pipe into the fitting with a slight twist. The twisting action reduces the installation force required to make the joint. No tools required.

PS: The pipe is fully inserted when the installation mark lines up to the edge of the fitting.

On threaded fittings, grip the wrench on the highlighted area when tightening:



Dismantling and re-use

Open the sleeve with a proper tool, like a pipe wrench. Pull the pipe out of the fitting. Thereafter remove the push-back ring, o-ring, the grip ring and sleeve from the pipe.

The following components must be replaced if the fitting is to be reused:

- Sleeve
- Grip ring
- O-ring
- Push-back ring
-



The new components have to be assembled in the following order:

1. Push back-ring
2. O-ring
3. Grip ring
4. Sleeve



Tighten the sleeve by hand, and thereafter use a pipe wrench to lock the position.

Tests and approvals

- | | |
|---------------------|------------------|
| • Germany: | DIN 8076 |
| • The Netherlands : | KIWA BRL534 |
| • France : | ACS |
| • Sweden: | RI.SE |
| • Norway : | SINTEF Byggforsk |
| • Hungary: | Vituki |
| • Denmark: | ETA |

The certificates are published at our web site www.isiflo.com

The documentation available on our website is at all times the current documentation.

ISIFLO AS has ISO 9001:2015 and ISO 14001:2015.

Features and Benefits

The high tech composite material combined with the product's function and design gives the coupling a great deal of benefits and unique features:

- 100% Corrosion resistant
- Lead-free
- Push-in solution that secures tight and reliable fitting without special tools
- Strong like metall especially in threads
- No material sag over time
- Installation can be carried out regardless of temperature and weather conditions
- Simple and user friendly, minimizes the possibility of incorrect assembly
- Fast to use, the installation of Isiflo Sprint happens in one simple move and provides for effective working
- Approved to be buried under ground
- Approved for freezing water ref. BRL-K 534/03
- Possible to dismantle without special tools and re-use
- 20 years of product warranty
- Packed in single bags with the installation procedure printed on each bag

Materials

- | | |
|------------------|-----------------------|
| • Body: | PA (Glass reinforced) |
| • Clamping ring: | POM |
| • Pushback ring: | POM |
| • O-Ring: | EPDM |

ISIFLO Sprint is produced in a glass-fibre reinforced engineering thermoplastic material. This material combines the strength of metal, with the corrosion-resistant characteristics of a thermoplastic material, and gives outstanding mechanical strength in the area of threads.



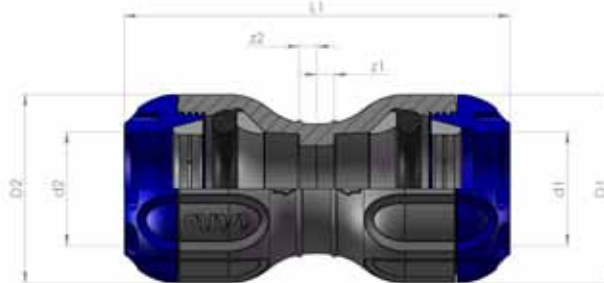
Isiflo Sprint vann/water

TYPE 100-102 UNION-REDUS/ STRAIGHT COUP LING-REDUCER



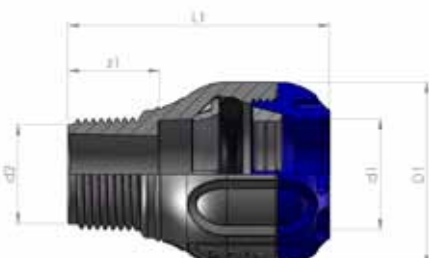
*med GT-Fittings/
with GT-Fittings

| Ø D (mm) | Type | NRF | RWG | RSK | VVS | L1 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 (mm) | z1 (mm) | z2 (mm) |
|---------------|------|---------|---------|---------|-----------|---------|---------|---------|---------|---------|---------|---------|
| 20 x 20 | 100 | 2569651 | 8211002 | 2508530 | 072360020 | 103 | 41 | 20 | 41 | 20 | 4,5 | 4,5 |
| 25 x 20 | 102 | 2561004 | 8211021 | 2508572 | 072360024 | 101 | 41 | 20 | 46 | 25 | 3,5 | 3,5 |
| 25 x 25 | 100 | 2569652 | 8211003 | 2508531 | 072360025 | 103 | 46 | 25 | 46 | 25 | 4,5 | 4,5 |
| 32 x 25 | 102 | 2561005 | 8211022 | 2508573 | 072360031 | 106 | 55 | 32 | 46 | 25 | 3,5 | 3,5 |
| 32 x 32 | 100 | 2569653 | 8211004 | 2508532 | 072360032 | 111 | 55 | 32 | 55 | 32 | 5,0 | 5,0 |
| 40 x 32 | 102 | 2561006 | 8211023 | 2508574 | 072360039 | 124 | 68 | 40 | 55 | 32 | 5,5 | 5,5 |
| 40 x 40 | 100 | 2569654 | 8211005 | 2508533 | 072360040 | 135 | 68 | 40 | 68 | 40 | 5,0 | 5,0 |
| 50 x 32 (GT)* | 102 | 2564216 | 8211028 | 2508625 | 072360048 | 196 | 80 | 50 | 55 | 32 | 30 | 31 |
| 50 x 40 | 102 | 2561023 | 8211024 | 2508626 | 072360049 | 159 | 83 | 50 | 71 | 40 | 6,0 | 6,0 |
| 50 x 50 | 100 | 2569655 | 8211006 | 2508534 | 072360050 | 181 | 80 | 50 | 80 | 50 | 6,0 | 6,0 |
| 63 x 50 (GT)* | 102 | 2564217 | 8211025 | 2568627 | 072360062 | 212 | 99 | 63 | 83 | 50 | 6,0 | 39 |
| 63 x 63 | 100 | 2569656 | 8211007 | 2508535 | 072360063 | 166 | 95 | 63 | 95 | 63 | 0,75 | 0,75 |



Isiflo Sprint vann/water

TYPE 105-110-112 TIPPUNION/ MALE COUPLING

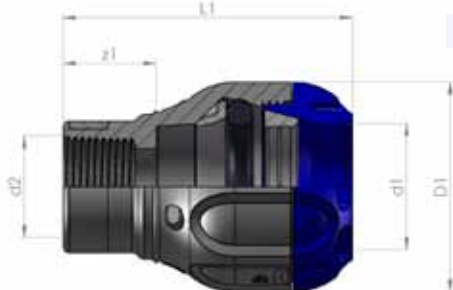


| Ø D (mm) x R | Type | NRF | RWG | RSK | VVS | L1 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 (mm) | z1 | z2 |
|-----------------|------|---------|---------|---------|-----------|---------|---------|---------|---------|---------|------|----|
| 20mm x 1 1/2" | 110 | 2569657 | 8211102 | 2508536 | 072366020 | 68 | 41 | 20 | - | R1 1/2" | 21,5 | - |
| 25mm x 3/4" | 110 | 2569658 | 8211103 | 2508537 | 072366025 | 70 | 46 | 25 | - | R3/4" | 23,0 | - |
| 25mm x 3/4" NPT | 110 | - | 8212103 | - | - | 70 | 46 | 25 | - | R3/4" | 23,0 | - |
| 25mm x 1" | 105 | 2564218 | 8211053 | 2508621 | 072366026 | 73 | 46 | 25 | - | R1" | 26,0 | - |
| 32mm x 3/4" | 112 | 2569664 | 8211124 | 2508542 | 072366031 | 74 | 55 | 32 | - | R3/4" | 23,5 | - |
| 32mm x 1" | 110 | 2569659 | 8211104 | 2508538 | 072366032 | 77 | 55 | 32 | - | R1" | 26,5 | - |
| 32mm x 1" NPT | 110 | - | 8212104 | - | - | 77 | 55 | 32 | - | R1" | 26,5 | - |
| 32mm x 1 1/4" | 105 | 2561007 | 8211054 | 2508575 | 072366033 | 79 | 55 | 32 | - | R1 1/4" | 28,5 | - |
| 32mm x 1 1/2" | 105 | 2561009 | 8211058 | 2508576 | 072366034 | 81 | 55 | 32 | - | R1 1/2" | 30,5 | - |
| 32mm x 2" | 105 | 2561384 | 8211059 | 2508611 | 072366035 | 87 | 55 | 32 | - | R2" | 36,0 | - |
| 40mm x 1" | 112 | 2569665 | 8211125 | 2508543 | 072366039 | 89 | 68 | 40 | - | R1" | 26,5 | - |
| 40mm x 1 1/4" | 110 | 2569661 | 8211105 | 2508539 | 072366040 | 91 | 68 | 40 | - | R1 1/4" | 28,5 | - |
| 40mm x 1 1/2" | 105 | 2561008 | 8211055 | 2508577 | 072366041 | 91 | 68 | 40 | - | R1 1/2" | 28,5 | - |
| 50mm x 1 1/2" | 110 | 2569662 | 8211106 | 2508540 | 072366050 | 114 | 80 | 50 | - | R1 1/2" | 29,5 | - |
| 50mm x 1 1/4" | 112 | 2564221 | 8211126 | 2508622 | 072366049 | 114 | 83 | 50 | - | R1 1/4" | 29,5 | - |
| 50mm x 2" | 105 | 2564219 | 8211056 | 2508622 | 072366051 | 117 | 83 | 50 | - | R2" | 33,0 | - |
| 63mm x 2" | 110 | 2569663 | 8211107 | 2508541 | 072366063 | 120 | 94 | 63 | - | R2" | 33,5 | - |



Isiflo Sprint vann/water

TYPE 115-116 UNION M/INNV. GJENGE / FEMALE COUPLING

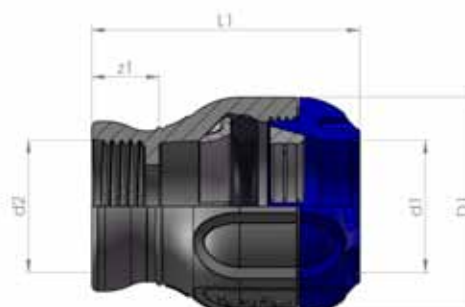


* (make to order)

| Ø D x R | Type | NRF | RWG | RSK | VVS | L1 | D1 | d1 | d2 | z1 | z2 |
|------------------|-------------|------------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| 20 x 1/2" | 116 | 2569667 | 8211162 | 2508545 | 072367020 | 66 | 41 | 20 | R1 1/2" | 19,5 | - |
| 25 x 3/4" | 116 | 2569668 | 8211163 | 2508546 | 072367025 | 69 | 46 | 25 | R3 1/4" | 22,0 | - |
| 25 x 1" | 115 | 2569666 | 8211153 | 2508544 | 072367026 | 78 | 46 | 25 | R1" | 31,0 | - |
| 32 x 3/4" | 116 | 2569669 | 8211169 | 2508547 | 072367031 | 75 | 55 | 32 | R3 1/4" | 24,0 | - |
| 32 x 1" | 116 | 2569671 | 8211164 | 2508548 | 072367032 | 76 | 55 | 32 | R1" | 25,0 | - |
| 32 x 1 1/4" (GT) | 115 | 2564222 | 8211154 | - | 072367033 | 100 | 55 | 32 | G1 1/4" | 49,5 | - |
| 40 x 1" | 116 | 2569672 | 8211161 | 2508549 | 072367039 | 89 | 68 | 40 | R1" | 26,0 | - |
| 40 x 1 1/4" | 116 | 2569673 | 8211165 | 2508550 | 072367040 | 90 | 68 | 40 | R1 1/4" | 27,5 | - |
| 50 x 1" (GT) | 116 | 2564223 | 8211160 | - | 072367048 | 134 | 80 | 50 | G1" | 50,0 | - |
| 50 x 1 1/2" | 116 | 2569674 | 8211166 | 2508551 | 072367050 | 113 | 80 | 50 | R1 1/2" | 28,5 | - |
| 63 x 2" | 116 | 2569675 | 8211167 | 2508552 | 072367063 | 114 | 95 | 63 | R2" | 35,5 | - |

Isiflo Sprint vann/water

TYPE 315-316 UNION M/INNV. GJENGE / FEMALE COUPLING



315/316:

Union med innvendig gjenge for flat pakning.
Ikke benytt annen type pakning.NB: Flatpakning er ikke inkludert.



315/316

Female coupling with flange, for flat sealing.
Do not use other sealing.NB: The flat sealing is not included.

Dimension flat sealing (mm)

| Dim | OD | ID | T |
|---------|------|------|---|
| G3 1/4" | 30 | 21 | 2 |
| G1" | 38,5 | 27 | 2 |
| G1 1/4" | 44,5 | 33,5 | 2 |

SPESIALTYPE/ SPECIAL TYPE

TYPE 317 - 318 UNION MED INNVENDIG GJENGE / FEMALE COUPLING

Flatpakning er inkludert. Ta kontakt for mer informasjon og godkjenning.
The flat sealing is included. Please contact RWG for more information and approvals.

| Ø D x G | Type | NRF | RWG | RSK | VVS | L1 (mm) | D1 (mm) | d1 (mm) | D2 | d2 |
|----------------|-------------|------------|------------|------------|------------|----------------|----------------|----------------|-----------|-----------|
| 25 x 3/4" | 318 | - | 8213183 | - | - | 63 | 46 | 25 | - | G3 1/4" |
| 25 x 1" | 317 | - | 8213173 | - | - | 70 | 46 | 25 | - | G1" |
| 32 x 1" | 318 | - | 8213184 | - | - | 68 | 55 | 32 | - | G1" |
| 32 x 1 1/4" | 317 | - | 8213174 | - | - | 75 | 55 | 32 | - | G1 1/4" |

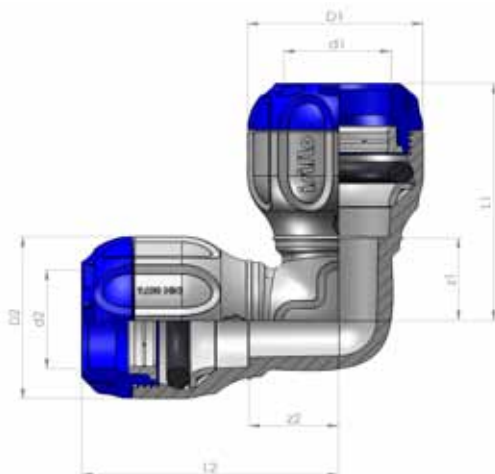


Isiflo Sprint vann/water

TYPE 120 ALBUE/ ELBOW



| Ø D (mm) | Type | NRF | RWG | RSK | VVS | L1 (mm) | L2 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 | z1 | z2 (mm) |
|-----------------|-------------|------------|------------|------------|------------|----------------|----------------|----------------|----------------|----------------|-----------|-----------|----------------|
| 20 x 20 | 120 | 2569676 | 8211202 | 2508553 | 072362020 | 67 | 67 | 41 | 20 | 41 | 20 | 20,5 | 20,5 |
| 25 x 25 | 120 | 2569677 | 8211203 | 2508554 | 072362025 | 70 | 70 | 46 | 25 | 46 | 25 | 22,5 | 22,5 |
| 32 x 32 | 120 | 2569678 | 8211204 | 2508555 | 072362032 | 78 | 78 | 55 | 32 | 55 | 32 | 27,5 | 27,0 |
| 40 x 40 | 120 | 2569679 | 8211205 | 2508556 | 072362040 | 96 | 96 | 68 | 40 | 68 | 40 | 33,0 | 33,0 |
| 50 x 50 | 120 | 2569681 | 8211206 | 2508557 | 072362050 | 121 | 121 | 80 | 501 | 80 | 50 | 36,5 | 36,5 |
| 63 x 63 | 120 | 2569682 | 8211207 | 2508558 | 072362063 | 126 | 126 | 95 | 63 | 95 | 63 | 33,5 | 33,5 |

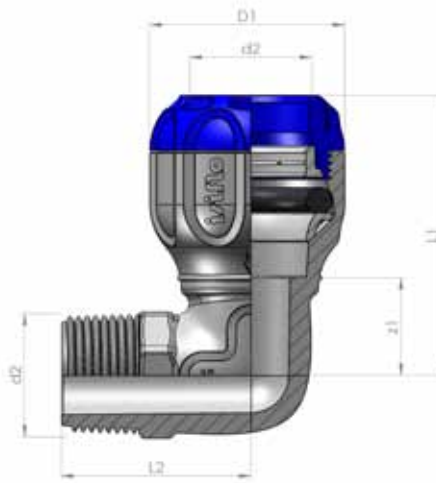


Isiflo Sprint vann/water

TYPE 121 ALBUE UTV. GJ. 90° ELBOW 90° MALE COUPLING



| Ø D x R | Type | NRF | RWG | RSK | VVS | L1 (mm) | L2 (mm) | D1 (mm) | d1 (mm) | D2 | d2 | z1 | z2 |
|----------------|-------------|------------|------------|------------|------------|----------------|----------------|----------------|----------------|-----------|-----------|-----------|-----------|
| 20 x 1 1/2" | 121 | 2569683 | 8211212 | 2508559 | 072363020 | 67 | 38 | 41 | 20 | - | R1 1/2" | 20,5 | - |
| 25 x 3/4" | 121 | 2569684 | 8211213 | 2508560 | 072363025 | 70 | 44 | 46 | 25 | - | R3/4" | 22,5 | - |
| 32 x 1" | 121 | 2569685 | 8211214 | 2508561 | 072363032 | 78 | 52 | 55 | 32 | - | R1" | 27,0 | - |
| 32 x 2" | 121 | - | 8211219 | 2508619 | 072363035 | 83 | 62 | 55 | 32 | - | R2" | 27,0 | - |
| 40 x 1" | 124 | 2564224 | 8211245 | 2508629 | 072363039 | 91 | 58 | 71 | 40 | - | R1" | 28 | - |
| 40 x 1 1/4" | 121 | 2569686 | 8211215 | 2508562 | 072363040 | 96 | 61 | 68 | 40 | - | R1 1/4" | 33,0 | - |
| 40 x 1 1/2" | 121 | 2569687 | 8211218 | 2508563 | 072363041 | 96 | 63 | 68 | 40 | - | R1 1/2" | 33,0 | - |
| 50 x 1 1/4" | 124 | 2564225 | 8211246 | 2508630 | 072363049 | 118 | 67 | 83 | 50 | - | R1 1/4" | 34,0 | - |
| 50 x 1 1/2" | 121 | 2569688 | 8211216 | 2508564 | 072363050 | 121 | 66 | 80 | 50 | - | R1 1/2" | 36,5 | - |
| 63 x 2" | 121 | 2569689 | 8211217 | 2508565 | 072370063 | 126 | 78 | 95 | 63 | - | R2" | 43,5 | - |



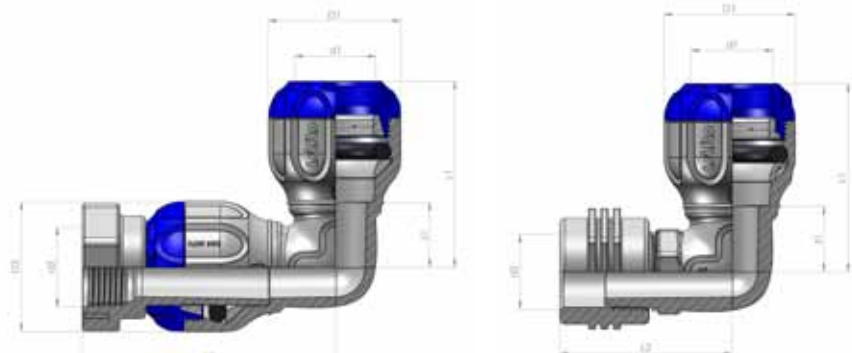


Isiflo Sprint vann/water

TYPE 122 ALBUE INNV. GJ. 90° ELBOW 90° FEMALE



| Ø D x R | Type | NRF | RWG | RSK | VVS | L1 (mm) | L2 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 | z1 | z2 |
|------------------|-------------|------------|------------|------------|------------|--------------------|--------------------|--------------------|--------------------|--------------------|-----------|-----------|-----------|
| 25 x 3/4" | 122 | 2561385 | 8211223 | 2508586 | 072364025 | 70 | 93 | 46 | 25 | 46 | R3/4" | 22,5 | - |
| 25 x 3/4"(GT)* | 122 | 2564226 | 8211229 | - | - | 70 | 59 | 46 | 25 | - | G3/4" | 22,5 | - |
| 25 x 1"(GT)* | 122 | 2564227 | 8211220 | - | - | 70 | 62 | 46 | 25 | - | G1" | 22,5 | - |
| 32 x 1" | 122 | 2561386 | 8211224 | 2508587 | 072364032 | 78 | 104 | 55 | 32 | 55 | R1" | 27,0 | - |
| 32 x 1"(GT)* | 122 | 2564228 | 8211221 | - | - | 78 | 70 | 55 | 32 | - | G1" | 27,0 | - |
| 40 x 1 1/4" | 122 | 2561387 | 8211225 | 2508588 | 072364040 | 96 | 125 | 68 | 40 | 68 | R1 1/4" | 33,0 | - |
| 50 x 1 1/2" | 122 | 2561388 | 8211226 | 2508589 | 072364050 | 121 | 152 | 80 | 50 | 80 | R1 1/2" | 36,5 | - |
| 50 x 1 1/2"(GT)* | 122 | 2564229 | 8211228 | - | - | 121 | 88 | 80 | 50 | - | G1 1/2" | 36,5 | - |
| 63 x 2"(GT)* | 122 | 2564324 | 8211227 | 2508631 | 072370063 | 126 | 112 | 99 | 63 | - | G2" | 45,5 | - |



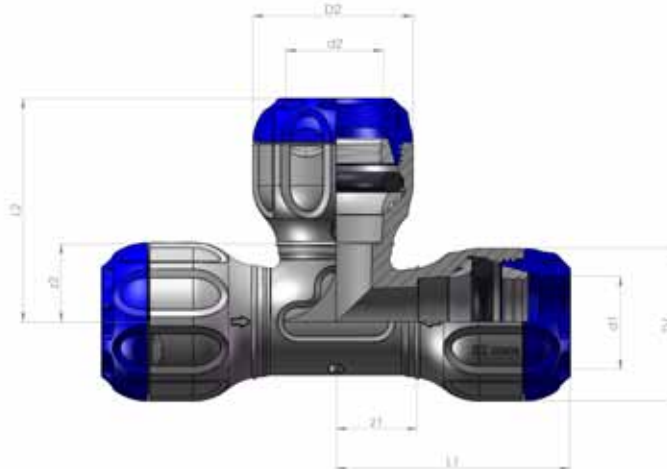
* Special types make to order. Please get in contact with RWG for further information and approvals!
GT=Gjengefittings i komposit / Threaded Fittings in composite

Isiflo Sprint vann/water

TYPE 125 T-RØR / TEE



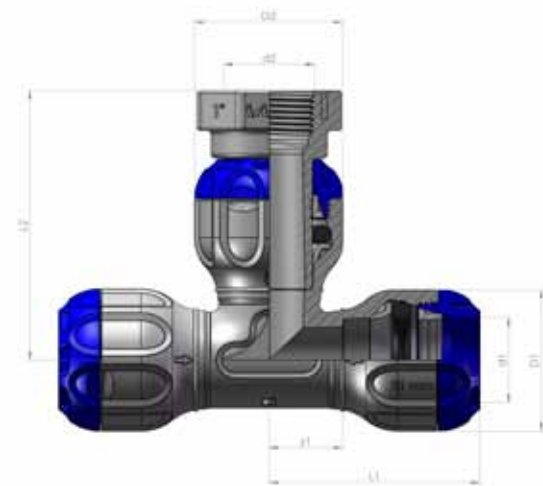
| Ø D (mm) | Type | NRF | RWG | RSK | VVS | L1 (mm) | L2 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 (mm) | z1 | z2 |
|-----------------|-------------|------------|------------|------------|------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|-----------|-----------|
| 20 x 20 x 20 | 125 | 2569691 | 8211252 | 2508566 | 072370020 | 67 | 67 | 41 | 20 | 41 | 20 | 20,5 | 20,5 |
| 25 x 25 x 25 | 125 | 2569692 | 8211253 | 2508567 | 072370025 | 70 | 70 | 46 | 25 | 46 | 25 | 23,0 | 23,0 |
| 32 x 32 x 32 | 125 | 2569693 | 8211254 | 2508568 | 072370032 | 78 | 78 | 55 | 32 | 55 | 32 | 27,0 | 27,0 |
| 40 x 40 x 40 | 125 | 2569694 | 8211255 | 2508569 | 072370040 | 96 | 96 | 68 | 40 | 68 | 40 | 32,0 | 32,0 |
| 50 x 50 x 50 | 125 | 2569695 | 8211256 | 2508570 | 072370050 | 121 | 121 | 80 | 50 | 80 | 50 | 36,5 | 36,5 |
| 63 x 63 x 63 | 125 | 2569696 | 8211257 | 2508571 | 072370063 | 116 | 116 | 95 | 63 | 95 | 63 | 33,6 | 33,5 |





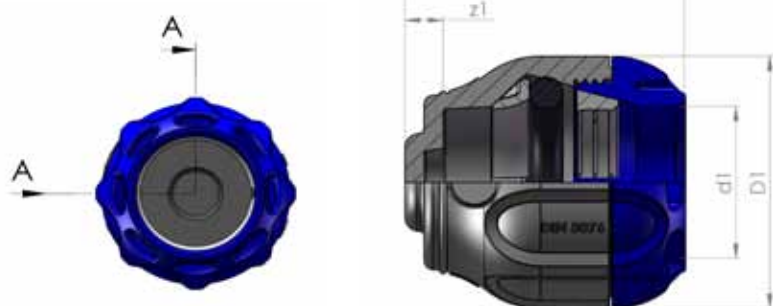
Isiflo Sprint vann/water

| TYPE 132 T-RØR M INNV. GJ. / TEE FEMALE | $\varnothing D \times R \times \varnothing D$ | Type | NRF | RWG | RSK | VVS | L1 (mm) | L2 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 | z1 (mm) | z2 |
|--|---|------|---------|---------|---------|-----------|------------|------------|------------|------------|------------|---------|------------|----|
| | 25 x 3/4" x 25 | 132 | 2561389 | 8211323 | 2508590 | 072371025 | 70 | 93 | 46 | 25 | 46 | R3/4" | 20,5 | - |
| | 32 x 1" x 32 | 132 | 2561391 | 8211324 | 2508591 | 072371032 | 78 | 104 | 55 | 32 | 55 | R1" | 23,0 | - |
| | 40 x 1 1/4" x 40 | 132 | 2561392 | 8211325 | 2508592 | 072371040 | 95 | 124 | 68 | 40 | 68 | R1 1/4" | 27,0 | - |
| | 50 x 1 1/2" x 50 | 132 | 2561393 | 8211326 | 2508593 | 072371050 | 121 | 152 | 80 | 50 | 80 | R1 1/2" | 36,5 | - |



Isiflo Sprint vann/water

| TYPE 165 PLUGG / PLUG | $\varnothing D$ (mm) | Type | NRF | RWG | RSK | VVS | L1 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 (mm) | z1 (mm) | z2 |
|-----------------------|-------------------------|------|---------|---------|---------|-----------|------------|------------|------------|------------|------------|------------|----|
| | 25 | 165 | 2561394 | 8211653 | 2508594 | 072365025 | 55 | 46 | 51 | - | - | 3,50 | - |
| | 32 | 165 | 2561395 | 8211654 | 2508595 | 072365032 | 59 | 55 | 59 | - | - | 7,99 | - |
| | 40 | 165 | 2561396 | 8211655 | 2508596 | 072365040 | 73 | 68 | 73 | - | - | 7,99 | - |
| | 50 | 165 | 2561397 | 8211656 | 2508597 | 072365050 | 96 | 80 | 96 | - | - | 9,99 | - |
| | 63* | 165 | 2561398 | 8211657 | - | 072365063 | 122 | 99 | 63 | - | - | 35,00 | - |



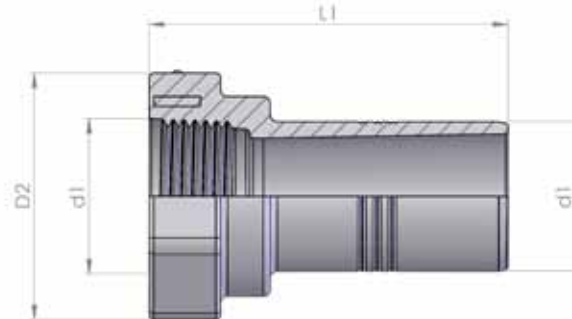
* New design 63mm plug



Isiflo Sprint vann/water

**TYPE 148/149 OVERGANG TIL INNV.
RØRGJ. / CONNECTING FEMALE NIPPLE**

| ØD x R | Type | NRF | RWG | RSK | VVS | L1 (mm) | D1 | d1 (mm) | D2 (mm) | d2 (mm) |
|------------|------|---------|---------|---------|-----------|------------|----|------------|------------|---------|
| 25 x 3/4" | 148 | 2561405 | 8211483 | 2508582 | 072352025 | 70 | - | 25 | 48 | R3/4" |
| 32 x 1" | 148 | 2561406 | 8211484 | 2508583 | 072352032 | 77 | - | 32 | 55 | R1" |
| 40 x 1"1/4 | 148 | 2561407 | 8211485 | 2508584 | 072352040 | 92 | - | 40 | 67 | R1"1/4 |
| 50 x 1"1/2 | 148 | 2561408 | 8211486 | 2508585 | 072352050 | 115 | - | 50 | 78 | R1"1/2 |



Isiflo Sprint vann/water

**PVC KIT FOR ISIFLO SPRINT /
PVC PIPE KIT**

| Ø D (mm) | NRF | RWG | RSK | VVS |
|----------|---------|---------|---------|-----------|
| 25 | 2561399 | 8249425 | 2508599 | 072369825 |
| 32 | 2561401 | 8249432 | 2508600 | 072369832 |
| 40 | 2561402 | 8249440 | 2508601 | 072369840 |
| 50 | 2561403 | 8249450 | 2508602 | 072369850 |
| 63 | 2561404 | 8249463 | 2508603 | 072369863 |



ISIFLO Sprint for PVC rør/pipes:

Åpne den blå kappen med f.eks. rørtang.
Kappen skrus deretter av for hånd.
Fjern blå kappe og klemring.
Open the sleeve with a proper tool, like a pipe wrench.
Remove the blue sleeve and the white gripring



La o-ring og push-backring ligge igjen i koblingen.
Monter PVC-Kit, messing klemring og grå kappe. /
Leave the o-ring and push-back ring in the coupling.
Install the PVC pipe kit:



Skru kappen til for hånd, deretter med egnet verktøy til låseposisjon /
Tighten the sleeve by hand, and use a pipe wrench to lock the position.

Koblingen er nå klar til bruk på PVC rør / The coupling is now ready to be used on PVC pipes.

Isiflo Sprint vann/water

**TYPE 180/181 STØTTEHYLSE KOMPOSITT /
SUPPORT INSERT FOR WATER**



| D | Type | NRF | RWG | RSK | VVS |
|----------------|-----------------------------------|---------|---------|-------------|-----------|
| 20 x 2,0mm | 180 SDR11 - EN12201water | 2564024 | 8211802 | 2506400 | 072284020 |
| 25 x 2,3mm | 180 SDR11 - EN12201water | 2564029 | 8211803 | 2506418 | 072284025 |
| 32 x 3,0 mm | 180 SDR11 - EN 12201 water | 2564034 | 8211804 | 2506426 | 072284032 |
| 40 x 3,7 mm | 180 SDR11 - EN12201 water | 2564039 | 8211805 | 2506434 | 072284040 |
| 50 x 4,6mm | 180 SDR11 - EN12201 water | 2564044 | 8211806 | 2506442 | 072284050 |
| 63 x 5,8mm | 180 SDR11 - EN12201 water | 2564054 | 8211807 | 2506459 | 072284163 |
| 32 x 2,0/2,3mm | 181 SDR17 - EN12201water | 2561378 | 8211814 | Anskaffning | 072285032 |
| 40 x 2,4mm | 181 SDR17 - EN12201water | 2564055 | 8211815 | Anskaffning | 072285040 |
| 50 x 3,0mm | 181 SDR17 - EN12201water | 2561379 | 8211816 | Anskaffning | 072285050 |
| 63 x 3,8mm | 181 SDR17 - EN12201water | 2561381 | 8211817 | Anskaffning | 072285063 |



Isiflo Sprint vann/water

**KIT FOR GJENBRUK /
REPAIR KIT**



| Ø D (mm) | NRF | RWG | RSK | VVS |
|----------|---------|---------|---------|-----------|
| 20 | 2561011 | 8210052 | 2508605 | 072369920 |
| 25 | 2561012 | 8210053 | 2508606 | 072369925 |
| 32 | 2561013 | 8210054 | 2508607 | 072369932 |
| 40 | 2561014 | 8210055 | 2508608 | 072369940 |
| 50 | 2561015 | 8210056 | 2508609 | 072369950 |
| 63 | 2561016 | 8210057 | 2508610 | 072369963 |

Demontering og gjenbruk / Dismantling and re-use

Den blå kappen åpnes med f.eks. rørtang. Kappen skrus deretter av for hånd. Røret trekkes ut. Fjern deretter klemlring, o-ring og push-back ring /Open the sleeve with a proper tool, like a pipe wrench. Pull the pipe out of the fitting. Thereafter remove the push-back ring, o-ring, the grip ring and sleeve from the pipe.

Nye komponenter settes deretter inn i følgende rekkefølge:/
The new components have to be assembled in the following order:

1. Push back-ring
2. O-ring
3. Klemlring / Grip ring
4. Kappe / Sleeve

Kappen skrues først til for hånd, deretter med egnet verktøy til låseposisjon /
Tighten the sleeve by hand, and thereafter use a pipe wrench to lock the position.



Isiflo Sprint vann/water

TYPE ISIFLO GRENRØR /
ISIFLO WATER & WASTEWATER

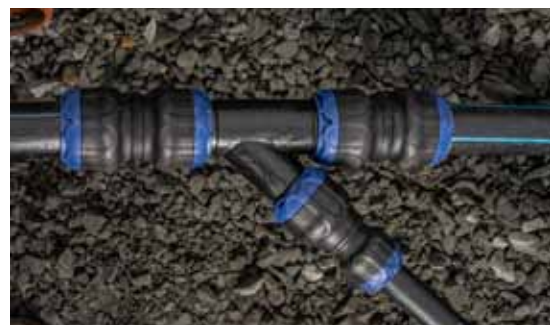


| D | NRF | RWG |
|----------|---------|---------|
| 32x32x32 | 2569709 | 8218330 |
| 40x32x32 | - | 8218329 |
| 40x32x40 | 2569711 | 8218331 |
| 40x40x40 | 2569712 | 8218332 |
| 50x32x50 | 2569717 | 8218338 |
| 50x40x40 | - | 8218328 |
| 50x40x50 | 2569713 | 8218333 |
| 50x50x50 | 2569714 | 8218334 |
| 63x32x63 | 2569718 | 8218339 |
| 63x40x63 | 2569715 | 8218335 |
| 63x50x63 | 2569716 | 8218336 |



Funksjonsbeskrivelse:

Isiflo tilbyr deg nå en rask og sikker Y-kobling for trykkavløp.
O-ringene sørger for sikker tetting. Hele montasjen gjøres svært raskt!



Bruksområde:

ISIFLO Sprint gir en tett og strekkfast forbindelse og kan benyttes på ekstruderte PE-rør (NS-EN12201 eller NS-EN1555)- og ekstruderte PVC-rør (NS-EN 1452)*.

For bruk i kombinasjon med andre typer rør ta kontakt med Isiflo AS.

*For PEX-rør og gass må støttehylse benyttes.

*For PVC-rør benyttes eget PVC-ombygningssett.

NB! Gjelder ikke på Sprøytestøpte PE-rørdeler

- Drikkevann: Temperatur område:
-20°C (Kjøleanlegg) til 40° C
- Kjølemedier: - Etanol (f.eks. HX35-HX95)
- Glykol se Isiflo Sprint Gass

Monteringsanvisning:

Kapp røret rett. Merk innstikksdybde på rør.
Stikk rør til bunn av koblingen.
Mer informasjon på side 10.

Driftstrykk:

- Vannforsyning: - inntil 16 bar
- Sprengtrykk: - rør brister før kobling



Functional description:

Isiflo offers a new push-in coupling for water and wastewater.

The design of the new fitting ensures that the pipe enters the fitting easily. Quick and easy installation in one move, without the need for tools.

Area of application:

Isiflo Sprint fittings gives a tight and firm end-load resistant connection for PE-pipe extrusion (NS-EN12201 or NS-EN1555)- and PVC-pipe extrusion (NS-EN 1452)*. For use in other pipe combinations take contact with Isiflo AS.

*PEX when using support insert

*PVC when using ISIFLO Sprint PVC pipe kit.

PS! Does not apply to injection molded PE pipe parts

- Drinking water: temperature area:
-20°C (cooling systems) up to +40° C
- Cooling media: - Ethanol (f.ex. HX35-HX95)
- Glykol 35% (f.eks. Brineol 35% Megio)

Installation procedure:

Cut the pipe as straight as possible. Mark the installation depth on the pipe. Insert the pipe into the fitting with a slight twist. No tools required. More information on page 11.

Working pressure

- Water working pressure - up to 16 bar
- Burst pressure: pipe burst before coupling



isiflo®
SPRINT





Funksjonsbeskrivelse:

ISIFLO Sprints design sikrer at røret entrer koblingen enkelt og eliminerer høy montasjekraft.

Når røret passerer pushback ringen vil den bevege seg i motsatt retning av røret og komprimere o-ringene. O-ringene presser på klemringen som igjen tar tak rundt røret og gir en strekkfast kobling. Dette i kombinasjon med materialvalget resulterer i en sterk og sikker rørkobling som monteres enkelt og svært raskt uten behov for spesialverktøy.

Glassfiberarmert Kompositt - en kobling for fremtiden

En glassfiberarmert polyamid utnytter materialets formbarhet og glassets stivhet og styrke. Produkter hvor det i dag er vanlig å bruke kompositter er f.eks. Flyindustri, sportsutstyr, tannfylling, trykktanker, rør, båter, skuddsikker vest, hjelmer, flydeler og vindturbinblader. Altså produkter som krever et solid og pålitelig materiale.

ISIFLO har gjennom 15 års forskning og produktutvikling fremstilt en ny serie rørkoblinger i kompositmateriale som er godkjent for gass. Koblingen er styrkemessig på nivå med metall, er lett og brukervennlige.

Bruksområde:

ISIFLO Sprint gir en tett og strekkfast forbindelse og kan benyttes på ekstruderte PE-rør (NS-EN12201 eller NS-EN1555)- og ekstruderte PVC-rør (NS-EN 1452)*.

For bruk i kombinasjon med andre typer rør ta kontakt med Isiflo AS.

*For PEX-rør og gass må støttehylse benyttes.
*For PVC-rør benyttes eget PVC-ombygningssett.

NB! Gjelder ikke på Sprøytestøpte PE-rørdeler

- Drikkevann: Temperatur område:
-20°C (Kjøleanlegg) til 40°C
- Kjølemedier: - Etanol (f.eks. HX35-HX95)
- Glykol se Isiflo Sprint Gass

Driftstrykk

- Driftstrykk gass: opp til 10 bar
(med støttehylse)



DVGW APPROVED



KIWA GASTEC
APPROVED



Function description:

The design of the new fitting ensures that the pipe enters the fitting easily, avoiding the need for a high push-in force. As the pipe enters the fitting, the pushback ring moves in the opposite direction, compressing the O-ring as the clamp ring grips the pipe. This ensures a leak tight connection - even under low pressure conditions. The same happens when you tighten the nut in an ordinary mechanical fitting. The main difference is that everything happens in one move, without the need for tools.

Glass-fibre reinforced thermoplastic material

ISIFLO Sprint is produced in a glass-fibre reinforced engineering thermoplastic material. This material combines the strength of metal, with the corrosion-resistant characteristics of a thermoplastic material, and gives outstanding mechanical strength in the area of threads. Composite is used in a lot of different areas like in airplanes, sport equipments, dental fillings, tanks, pipes, boats, bulletproof vests, helmets and blades of wind turbines. Products that require a strong, solid and reliable material. The ISIFLO Sprint range of fittings is the result of 15 years comprehensive work undertaken by our own R&D department. The goal was to develop a user-friendly push-in fitting with focus on strength, performance and quality that is approved for gas.

Area of application:

Isiflo Sprint fittings gives a tight and firm end-load resistant connection for PE-pipe extrusion (NS-EN12201 or NS-EN1555)- and PVC-pipe extrusion (NS-EN 1452)*. For use in other pipe combinations take contact with Isiflo AS.

*PEX when using support insert

*PVC when using ISIFLO Sprint PVC pipe kit.

PS! Does not apply to injection molded PE pipe parts

- Drinking water: temperature area:
-20°C (cooling systems) up to +40°C
- Cooling media: - Ethanol (f.ex. HX35-HX95)
- Glykol 35% (f.eks. Brineol 35% Megio)

Working pressure

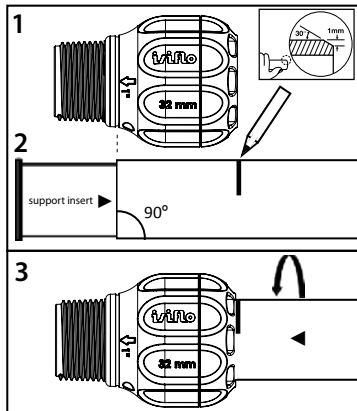
- Working pressure : up to 10 bar
(with support insert)

Monteringsanvisning

1. Merk innstikksdybden på røret. Den korrekte innstikksdybden er merket på hver kobling.

Kutt røret så rett som mulig, og påse at røret er rent og uten skader.

2. NB! Husk alltid at støttehylse fra Isiflo må benyttes på gassinstallasjoner!



* Rør avgrades til 1mm fas som vist på figuren.

3. Press røret inn i koblingen med en lett vridning. Vridningen reduserer den nødvendige innstikkskraften. Verktøy er ikke nødvendig.

PS: Røret er korrekt installert når merkingen av innstikksdybden flukter med kanten på koblingen.

Korrekt posisjonering av tang ved montasje av gjengede deler:



Tester og godkjennelser

Tyskland : DIN 8076
Nederland: KIWA - BRL534

Sertifikatene er tilgjengelige på vår nettside: www.isiflo.com
Den dokumentasjonen som ligger tilgjengelig på våre nettsider er til en hver tid den gjeldende dokumentasjonen.

Fordeler og egenskaper

Høyteknologisk komposittmaterialet kombinert med produktets funksjon og design gir koblingen mange fordeler og unike egenskaper:

- 100% Korrosjonsbestandig
- Blyfri
- Metallignende styrkeegenskaper spesielt viktig for styrken i gjengepartiet.
- Push-in løsning som sikrer tett og strekkfast kobling uten spesialverktøy
- Materialets stivhet forhindrer materialet i å sige over tid
- Montasje kan utføres uavhengig av temperatur og værforhold
- Enkel og brukervennlig, begrenser muligheten for feilmontasje
- Rask i bruk, og øker effektiviteten
- Godkjent for nedgraving
- 20 års produktgaranti
- Pakket en og en i poser med monteringsanvisning trykket på hver pose

Materiale

- | | |
|-------------------|-----------------------|
| • Hus: | PA (Glassfiberarmert) |
| • Push-back ring: | POM |
| • O-ring: | NBR |
| • Klemring : | POM |

Produksjon og kvalitet

ISIFLO Sprint er produsert i henhold til kravene for HMS og QA-systemer. Gjennom omfattende investeringer i avanserte verktøy, material - og prosessutvikling har vi tilrettelagt for en effektiv og miljøvennlig produksjon samt miljøvennlige produkter med lang levetid.

ISIFLO Sprint er produsert i et kompositt materiale, en spesiell glassfiberarmert polyamid, som er utviklet for høy styrke og lang levetid. Kompositt-teknologien kombinert med produktets design gir styrke- egenskaper på linje med metall, og eliminerer korrosjonsproblematikken.

Raufoss Water & Gas AS innehar ISO 9001:2000 og ISO 14001.



Installation procedure

1. Mark the installation depth on the pipe. The correct depth is indicated on each fitting.

Cut the pipe as squarely as possible, checking that it is clean and free from damage. Install the support insert.

*Deburr the pipe/tube to a 1mm chamfer on the outside as indicated in the diagram.

2. **NB!** Remember to always use a support insert from ISIFLO when installing fittings for GAS.

3. Insert the pipe into the fitting with a slight twist. The twisting action reduces the installation force required to make the joint. No tools required.

PS: The pipe is fully inserted when the installation mark lines up to the edge of the fitting.

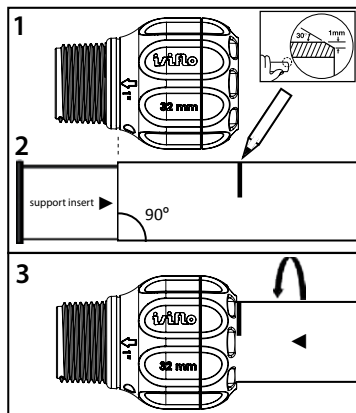
On threaded fittings, grip the wrench on the highlighted area when tightening:



Tests and approvals

- Germany: DIN 8076
- The Netherlands: KIWA BRL534

The certificates are published at our web site www.isiflo.com
The documentation available on our website is at all times the current documentation.



Features and Benefits

The high tech composite material combined with the product's function and design gives the coupling a great deal of benefits and unique features:

- 100% Corrosion resistant
- Lead-free
- Push-in solution that secures tight and reliable fitting without special tools
- Strong like metal especially in threads
- No material sag over time
- Installation can be carried out regardless of temperature and weather conditions
- Simple and user friendly, minimizes the possibility of incorrect assembly
- Fast to use, the installation of Isiflo Sprint happens in one simple move and provides for effective working
- Approved to be buried under ground
- 20 years of product warranty
- Packed in single bags with the installation procedure printed on each bag

Working pressure

- Burst pressure: - pipe burst before coupling

Materials

- | | |
|------------------|-----------------------|
| • Body: | PA (Glass reinforced) |
| • Clamping ring: | POM |
| • Pushback ring: | POM |
| • O-Ring: | NBR |

ISIFLO Sprint is produced in a glass-fibre reinforced engineering thermoplastic material. This material combines the strength of metal, with the corrosion-resistant characteristics of a thermoplastic material, and gives outstanding mechanical strength in the area of threads.

Isiflo Sprint gass/gas

TYPE 100-102 UNION-REDUS/ STRAIGHT COUPLING-REDUCER



Type 100

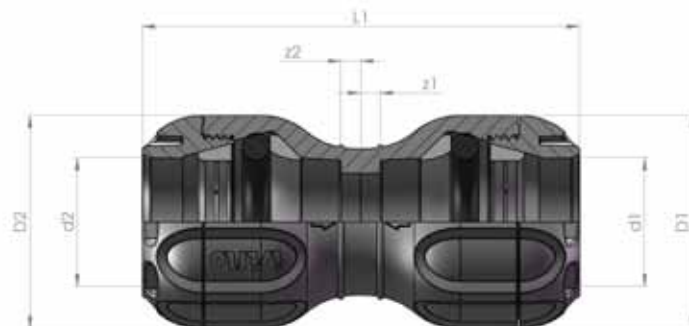


Type 102



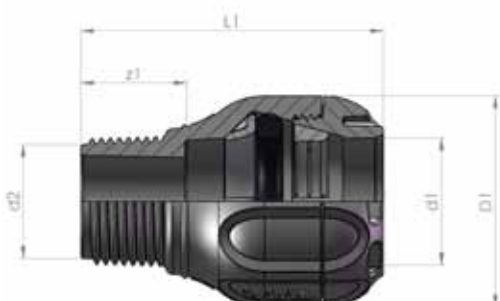
Type 102 (GT)

| $\varnothing D$ (mm) | Type | NRF | RWG | L1 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 (mm) | z1 (mm) | z2 (mm) |
|-------------------------|------|---------|---------|------------|------------|------------|------------|------------|------------|------------|
| 20 x 20 | 100 | 2561091 | 8231002 | 103 | 41 | 20 | 41 | 20 | 4,5 | 4,5 |
| 25 x 20 | 102 | 2561092 | 8231021 | 101 | 41 | 20 | 46 | 25 | 3,5 | 3,5 |
| 25 x 25 | 100 | 2561093 | 8231003 | 103 | 46 | 25 | 46 | 25 | 4,5 | 4,5 |
| 32 x 25 | 102 | 2561094 | 8231022 | 106 | 55 | 32 | 46 | 25 | 3,5 | 3,5 |
| 32 x 32 | 100 | 2561095 | 8231004 | 111 | 55 | 32 | 55 | 32 | 5,0 | 5,0 |
| 40 x 32 | 102 | 2561096 | 8231023 | 124 | 68 | 40 | 55 | 32 | 5,5 | 5,5 |
| 40 x 40 | 100 | 2561097 | 8231005 | 135 | 68 | 40 | 68 | 40 | 5,0 | 5,0 |
| 50 x 32 (GT)* | 102 | 2564231 | 8231028 | 196 | 80 | 50 | 55 | 32 | 30 | 31 |
| 50 x 40 | 102 | 2564232 | 8231024 | 159 | 83 | 50 | 71 | 40 | 6,0 | 6,0 |
| 50 x 50 | 100 | 2561098 | 8231006 | 181 | 80 | 50 | 80 | 50 | 6,0 | 6,0 |
| 63 x 50 | 102 | 2564233 | 8231025 | 212 | 99 | 63 | 83 | 50 | 6,0 | 39 |
| 63 x 63 | 100 | 2561099 | 8231007 | 166 | 95 | 63 | 95 | 63 | 0,75 | 0,75 |



Isiflo Sprint gass/gas

TYPE 105-110-112 TIPPUNION/ MALE COUPLING



| $\varnothing D$ (mm) x R | Type | NRF | RWG | L1 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 (mm) | z1 (mm) | z2 |
|--------------------------|------|---------|---------|------------|------------|------------|------------|------------|------------|----|
| 20mm x 1/2" | 110 | 2561101 | 8231102 | 68 | 41 | 20 | - | R1 1/2" | 21,5 | - |
| 25mm x 3/4" | 110 | 2561102 | 8231103 | 70 | 46 | 25 | - | R3/4" | 23,0 | - |
| 25mm x 1" | 105 | 2564234 | 8231053 | 73 | 46 | 25 | - | R1" | 26,0 | - |
| 32mm x 3/4" | 112 | 2561103 | 8231124 | 74 | 55 | 32 | - | R3/4" | 23,5 | - |
| 32mm x 1" | 110 | 2561104 | 8231104 | 77 | 55 | 32 | - | R1" | 26,5 | - |
| 32mm x 1 1/4" | 105 | 2561105 | 8231054 | 79 | 55 | 32 | - | R1 1/4" | 28,5 | - |
| 32mm x 1 1/2" | 105 | 2561106 | 8231058 | 81 | 55 | 32 | - | R1 1/2" | 30,5 | - |
| 32mm x 2" | 105 | 2561107 | 8231059 | 87 | 55 | 32 | - | R2" | 36,0 | - |
| 40mm x 1" | 112 | 2561108 | 8231125 | 89 | 68 | 40 | - | R1" | 26,5 | - |
| 40mm x 1 1/4" | 110 | 2561109 | 8231105 | 91 | 68 | 40 | - | R1 1/4" | 28,5 | - |
| 40mm x 1 1/2" | 105 | 2561111 | 8231055 | 91 | 68 | 40 | - | R1 1/2" | 28,5 | - |
| 50mm x 1 1/2" | 110 | 2564235 | 8231106 | 114 | 80 | 50 | - | R1 1/2" | 29,5 | - |
| 50mm x 1 1/4" | 112 | 2561112 | 8231126 | 114 | 83 | 50 | - | R1 1/4" | 29,5 | - |
| 50mm x 2" | 105 | - | 8231056 | 117 | 83 | 50 | - | R2" | 33,0 | - |
| 63mm x 2" | 110 | 2561113 | 8231107 | 120 | 94 | 63 | - | R2" | 33,5 | - |

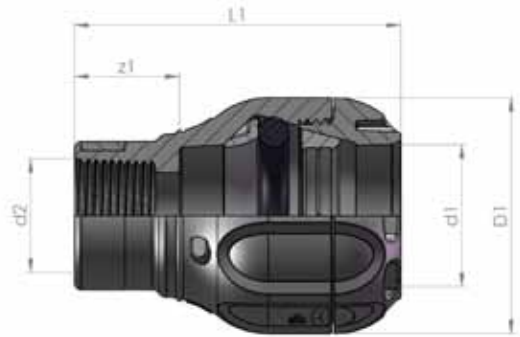


Isiflo Sprint gass/gas

**TYPE 115-116 UNION M/INNV. GJENGE /
FEMALE COUPLING**



| $\varnothing D \times R$ | Type | NRF | RWG | L1 | D1 | d1 | d2 | z1 | z2 |
|--------------------------|------|---------|---------|-----|----|----|---------|------|----|
| 20 x 1/2" | 116 | 2561114 | 8231162 | 66 | 41 | 20 | R1/2" | 19,5 | - |
| 25 x 3/4" | 116 | 2561115 | 8231163 | 69 | 46 | 25 | R3/4" | 22,0 | - |
| 25 x 1" | 115 | 2561116 | 8231153 | 78 | 46 | 25 | R1" | 31,0 | - |
| 32 x 3/4" | 116 | 2561117 | 8231169 | 75 | 55 | 32 | R3/4" | 24,0 | - |
| 32 x 1" | 116 | 2561118 | 8231164 | 76 | 55 | 32 | R1" | 25,0 | - |
| 40 x 1" | 116 | 2561121 | 8231161 | 89 | 68 | 40 | R1" | 26,0 | - |
| 40 x 1 1/4" | 116 | 2561122 | 8231165 | 90 | 68 | 40 | R1 1/4" | 27,5 | - |
| 50 x 1 1/2" | 116 | 2569674 | 8311166 | 113 | 80 | 50 | R1 1/2" | 28,5 | - |
| 63 x 2" | 116 | 2569675 | 8311167 | 114 | 95 | 63 | R2" | 35,5 | - |



Isiflo Sprint gass/gas

**TYPE 315-316 UNION M/INNV. GJENGE /
FEMALE COUPLING**



| $\varnothing D \times G$ | Type | NRF | RWG | L1 (mm) | D1 (mm) | d1 (mm) | D2 | d2 |
|--------------------------|------|---------|---------|---------|---------|---------|----|---------|
| 25 x 3/4" | 316 | 2561123 | 8233163 | 63 | 46 | 25 | - | G3/4" |
| 25 x 1" | 315 | 2561124 | 8233153 | 70 | 46 | 25 | - | G1" |
| 32 x 1" | 316 | 2561125 | 8233164 | 68 | 55 | 32 | - | G1" |
| 32 x 1 1/4" | 315 | 2561126 | 8233154 | 75 | 55 | 32 | - | G1 1/4" |



315/316:

Union med innvendig gjenge for flat pakning.
Ikke benytt annen type pakning.NB: Flatpakning er ikke inkludert.



315/316

Female coupling with flange, for flat sealing.
Do not use other sealing.NB: The flat sealing is not included.

Dimension flat sealing (mm)

| Dim | OD | ID | T |
|----------|------|------|---|
| G3/4" | 30 | 21 | 2 |
| G 1" | 38,5 | 27 | 2 |
| G 1 1/4" | 44,5 | 33,5 | 2 |

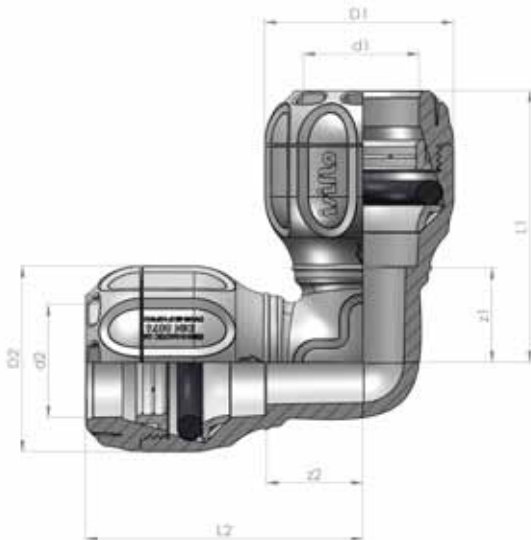


Isiflo Sprint gass/gas

TYPE 120 ALBUE 90° / ELBOW 90°



| Ø D (mm) | Type | NRF | RWG | L1 (mm) | L2 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 (mm) | z1 | z2 |
|----------|------|---------|---------|---------|---------|---------|---------|---------|---------|------|------|
| 20 x 20 | 120 | 2561345 | 8231202 | 67 | 67 | 41 | 20 | 41 | 20 | 20,5 | 20,5 |
| 25 x 25 | 120 | 2561346 | 8231203 | 70 | 70 | 46 | 25 | 46 | 25 | 22,5 | 22,5 |
| 32 x 32 | 120 | 2561347 | 8231204 | 78 | 78 | 55 | 32 | 55 | 32 | 27,5 | 27,5 |
| 40 x 40 | 120 | 2561348 | 8231205 | 96 | 96 | 68 | 40 | 68 | 40 | 33,0 | 33,0 |
| 50 x 50 | 120 | 2561349 | 8231206 | 121 | 121 | 80 | 50 | 80 | 50 | 36,5 | 36,5 |
| 63 x 63 | 120 | 2564237 | 8231207 | 126 | 126 | 95 | 63 | 95 | 63 | 33,5 | 33,5 |

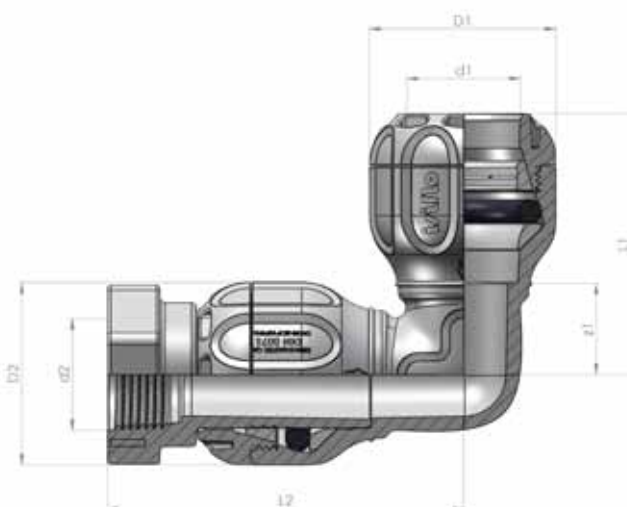


Isiflo Sprint gass/gas

**TYPE 122 ALBUE INNVENDIG 90° /
ELBOW 90° FEMALE**

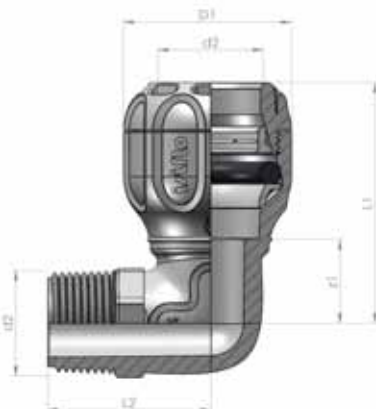


| Ø D x R | Type | NRF | RWG | L1 (mm) | L2 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 | z1 | z2 |
|---------------|------|---------|---------|---------|---------|---------|---------|---------|---------|------|----|
| 25 x 3/4" | 122 | 2561351 | 8231223 | 70 | 93 | 46 | 25 | 46 | R3/4" | 22,5 | - |
| 32 x 1" | 122 | 2561352 | 8231224 | 78 | 104 | 55 | 32 | 55 | R1" | 27,0 | - |
| 40 x 1 1/4" | 122 | 2561353 | 8231225 | 96 | 125 | 68 | 40 | 68 | R1 1/4" | 33,0 | - |
| 50 x 1 1/2" | 122 | 2561354 | 8231226 | 121 | 152 | 80 | 50 | 80 | R1 1/2" | 36,5 | - |
| 63 x 2" (GT)* | 122 | - | 8231227 | 126 | 112 | 99 | 63 | - | G2" | 45,5 | - |



Isiflo Sprint gass/gas

TYPE 121 ALBUE 90° / ELBOW 90°

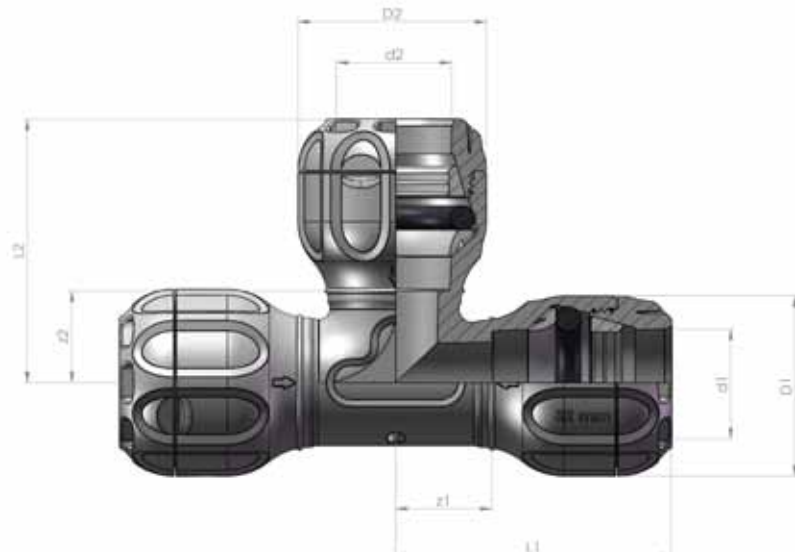


| Ø D x R | Type | NRF | RWG | L1 | L2 (mm) | D1 (mm) | d1 | D2 | d2 | z1 | z2 |
|----------------|-------------|------------|------------|-----------|----------------|----------------|-----------|-----------|-----------|-----------|-----------|
| 20 x 1/2" | 121 | 2569702 | 8231212 | 67 | 38 | 41 | 20 | - | R1/2" | 20,5 | - |
| 25 x 3/4" | 121 | 2569703 | 8231213 | 70 | 44 | 46 | 25 | - | R3/4" | 22,5 | - |
| 32 x 1" | 121 | 2561356 | 8231214 | 78 | 52 | 55 | 32 | - | R1" | 27,0 | - |
| 32 x 2" * | 121 | - | 8231219 | 83 | 62 | 55 | 32 | - | R2" | 27,0 | - |
| 40 x 1" | 121 | 2564238 | 8231245 | 91 | 58 | 71 | 40 | - | R1" | 28,0 | - |
| 40 x 1 1/4" | 121 | 2561357 | 8231215 | 96 | 61 | 68 | 40 | - | R1 1/4" | 33,0 | - |
| 40 x 1 1/2" | 121 | 2561358 | 8231218 | 96 | 63 | 68 | 40 | - | R1 1/2" | 33,0 | - |
| 50 x 1 1/4" | 124 | 2564239 | 8231246 | 118 | 87 | 83 | 50 | - | R1 1/4" | 34,0 | - |
| 50 x 1 1/2" | 121 | 2561359 | 8231216 | 121 | 66 | 80 | 50 | - | 1 1/2" | 36,5 | - |
| 63 x 2" | 121 | 2564241 | 8231217 | 126 | 78 | 95 | 63 | - | R2" | 43,5 | - |

* Make to order. Please get in contact with RWG for further information and approvals!

Isiflo Sprint gass/gas

TYPE 125 TE-RØR/ TEE



| Ø D (mm) | Type | NRF | RWG | L1 (mm) | L2 (mm) | D1 (mm) | d1 | D2 (mm) | d2 (mm) | z1 | z2 |
|-----------------|-------------|------------|------------|----------------|----------------|----------------|-----------|----------------|----------------|-----------|-----------|
| 20 x 20 x 20 | 125 | 2561361 | 8231252 | 67 | 67 | 41 | 20 | 41 | 20 | 20,5 | 20,5 |
| 25 x 25 x 25 | 125 | 2561362 | 8231253 | 70 | 70 | 46 | 25 | 46 | 25 | 23,0 | 23,0 |
| 32 x 32 x 32 | 125 | 2561363 | 8231254 | 78 | 78 | 55 | 32 | 55 | 32 | 27,0 | 27,0 |
| 40 x 40 x 40 | 125 | 2561364 | 8231255 | 96 | 96 | 68 | 40 | 68 | 40 | 32,0 | 32,0 |
| 50 x 50 x 50 | 125 | 2561365 | 8231256 | 121 | 121 | 80 | 50 | 80 | 50 | 36,5 | 36,5 |
| 63 x 63 x 63 | 125 | 2564242 | 8231257 | 116 | 116 | 95 | 63 | 95 | 63 | 33,6 | 33,5 |

Isiflo Sprint gass/gas

TYPE 32 T-RØR M INNV. GJ./
TEE FEMALE



| $\varnothing D \times R \times \varnothing D$ | Type | NRF | RWG | L1 (mm) | L2 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 | z1 | z2 |
|---|------|---------|---------|------------|------------|------------|------------|------------|---------|------|----|
| 25 x 3/4" x 25 | 132 | 2561366 | 8231323 | 70 | 93 | 46 | 25 | 46 | R3/4" | 20,5 | - |
| 32 x 1" x 32 | 132 | 2561367 | 8231324 | 78 | 104 | 55 | 32 | 55 | R1" | 23,0 | - |
| 40 x 1 1/4" x 40 | 132 | 2561368 | 8231325 | 95 | 124 | 68 | 40 | 68 | R1 1/4" | 27,0 | - |
| 50 x 1 1/2" x 50 | 132 | 2561369 | 8231326 | 121 | 152 | 80 | 50 | 80 | R1 1/2" | 36,5 | - |



Isiflo Sprint gass/gas

TYPE 165 PLUGG / PLUG



* New design 63mm plug

| $\varnothing D$ (mm) | Type | NRF | RWG | L1 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 (mm) | z1 | z2 |
|-------------------------|------|---------|---------|------------|------------|------------|------------|------------|------|----|
| 25 | 165 | 2561371 | 8231653 | 55 | 46 | 51 | - | - | 3,5 | - |
| 32 | 165 | 2561372 | 8231654 | 59 | 55 | 59 | - | - | 7,99 | - |
| 40 | 165 | 2561373 | 8231655 | 73 | 68 | 73 | - | - | 7,99 | - |
| 50 | 165 | 2561374 | 8231656 | 96 | 80 | 96 | - | - | 9,99 | - |
| 63* | 165 | 2561375 | 8231657 | 91 | 95 | 91 | - | - | - | - |



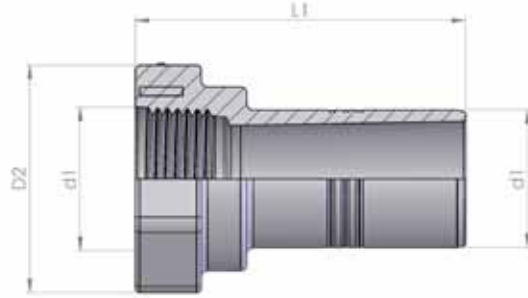


Isiflo Sprint gass/gas

TYPE 148/149
OVERGANG INNV. RØRGJENGE /
CONNECTING FEMALE NIPPLE



| ØD x R | Type | NRF | RWG | RSK | VVS | L1 (mm) | D1 | d1 (mm) | D2 (mm) | d2 (mm) |
|------------|------|---------|---------|---------|-----------|---------|----|---------|---------|---------|
| 25 X 3/4" | 148 | 2561405 | 8211483 | 2508582 | 072352025 | 70 | - | 25 | 48 | R3/4" |
| 32 X 1" | 148 | 2561406 | 8211484 | 2508583 | 072352032 | 77 | - | 32 | 55 | R1" |
| 40 X 1"1/4 | 148 | 2561407 | 8211485 | 2508584 | 072352040 | 92 | - | 40 | 67 | R1"1/4 |
| 50 X 1"1/2 | 148 | 2561408 | 8211486 | 2508585 | 072352050 | 115 | - | 50 | 78 | R1"1/2 |



Isiflo Sprint gass/gas

TYPE 180/181 STØTTEHYLSE /
SUPPORT INSERT COMPOSITE WATER & GAS



| D | Type | NRF | RWG |
|-----------------|----------------------------|---------|---------|
| 20 x 2,0mm | 180 SDR11 - EN12201 water | 2564024 | 8211802 |
| 25 x 2,3mm | 180 SDR11 - EN12201 water | 2564029 | 8211803 |
| 32 x 3,0 mm | 180 SDR11 - EN 12201 water | 2564034 | 8211804 |
| 40 x 3,7 mm | 180 SDR11 - EN12201 water | 2564039 | 8211805 |
| 50 x 4,6mm | 180 SDR11 - EN12201 water | 2564044 | 8211806 |
| 63 x 5,8mm | 180 SDR11 - EN12201 water | 2564054 | 8211807 |
| 32 x 2,0/2,3mm | 181 SDR17 - EN12201water | 2561378 | 8211814 |
| 40 x 2,4mm | 181 SDR17 - EN12201water | 2564055 | 8211815 |
| 50 x 3,0mm | 181 SDR17 - EN12201water | 2561379 | 8211816 |
| 63 x 3,8mm | 181 SDR17 - EN12201water | 2561381 | 8211817 |
| D | Type | NRF | RWG |
| 20 x 3,0 mm | 180 SDR11 - EN1555 | 2564062 | 8211808 |
| 25 x 3,0 mm | 180 SDR11 - EN1555 | 2564063 | 8211809 |
| 32 x 3,0 mm | 180 SDR11 - EN1555/EN12201 | 2564034 | 8211804 |
| 40 x 3,7 mm | 180 SDR11 - EN1555/EN12201 | 2564039 | 8211805 |
| 50 x 4,6 mm | 180 SDR11 - EN1555/EN12201 | 2564044 | 8211806 |
| 63 x 5,8 mm | 180 SDR11 - EN1555/EN12201 | 2564054 | 8211807 |
| 25 x 2,3 mm | 181 SDR17 - EN1555 | 2564029 | 8211803 |
| 32 x 2,3 mm | 181 SDR17 - EN1555 | 2561378 | 8211814 |
| 40 x 2,3/2,4 mm | 181 SDR17 - EN1555/EN12201 | 2564055 | 8211815 |
| 50 x 2,9/3,0 mm | 181 SDR17 - EN1555/EN12201 | 2561379 | 8211816 |
| 63 x 3,6/3,8 mm | 181 SDR17 - EN1555/EN12201 | 2561381 | 8211817 |

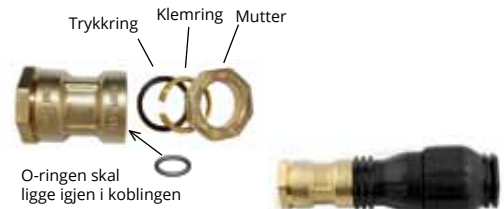
EN12201 WATER

EN1555 GAS



En kobling for alle typer rør

ISIFLO Flexi Adapter er en fleksibel reparasjonskobling som gir en tett og strekkfast kobling **for alle typer rør** både i plast og metall etc. Med unntak av flerlagsrør som alupex rør.



Materialbeskrivelse

Kropp: Kompositt, glassfiberarmert PA

Rakett: POM

O-Ring: EPDM

Negler (litel dimensjon opp til 35mm): AISI 316

Negler (større dimensjon fra 35mm; 35-50mm og 49-63mm): aluminium bronze

ISIFLO Flexi Adapter er produsert i et kompositmateriale, en spesiell glassfiberarmert polyamid, som er utviklet for høy styrke og lang levetid.

Komposit-teknologien kombinert med produktets design gir styrke- egenskaper på linje med metall, og eliminerer korrosionsproblematikken.

Funksjonsbeskrivelse

Isiflo Flexi Adapters konstruksjon sikrer at røret entrer koblingen enkelt og eliminerer høy tiltrekningeskraft. Røret stikkes inn til anslag mot fjærelementet som fungerer som rørstopp.

Når mutteren trekkes til vil plasttennene og/eller metallnagle i raketten gripe tak i røret samtidig som raketten komprimerer o-ringen inn mot rørveggen for å sikre en lekkasjefri kobling. Plasttennene i raketten griper på plastrør og metallnaglene griper på metallrør. Dette i kombinasjon med materialvalget resulterer i en sterk og sikker kobling av rør som monteres raskt uten spesialverktøy. OBS! Raketten, O-ring og flexibel rørstopp (fjærelement) må skiftes ut ved gjenbruk på permanente installasjoner!

Tester og godkjennelser i Norge

SINTEF Byggforsk godkjenning

Testet i henhold til DIN 8076 / ISO 3458, ISO 3459, ISO 3501 og ISO 3503.

Isiflo Flexi Adapter er godkjent for saltvann.

Bruksområde

- Kaldt vann / drikkevann opp til 40°C
- Vakuum (eks. sugeside på pumpe)
- Ved bruk på andre midler enn vann, kontakt produsenten.

Driftstrykk Vannforsyning: inntil 16 bar

Montering på alle typer rør:

1. Kutt røret så rett som mulig, og påse at røret er rent og uten skader.

2. Sjekk at mutteren på adapteret er helt oppskrudd før montering slik at o-ringen ligger fritt og ikke er komprimert. Stikk så røret inn i adapteret til anslag mot rørstopp.

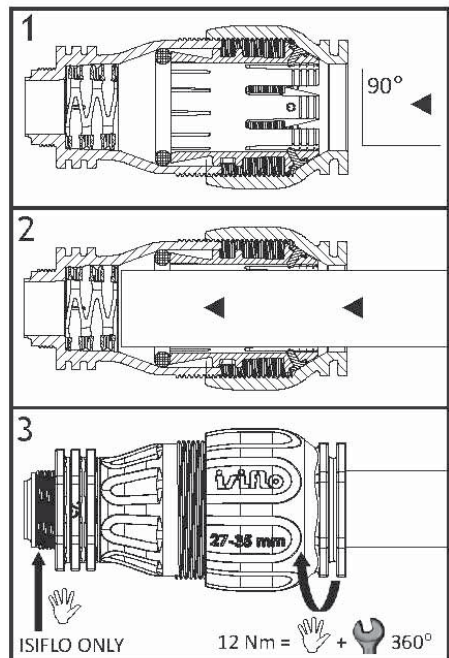
3. Trekk til mutter for hånd, og avslutt med en omdreining med rørtang som tilsammen tilsvarer ca. 12 Nm. For de to største størrelsene: 256 42 06 (35-50x40mm) og 256 42 07 (49-63x50mm) anbefaler vi å avslutte med to omdreininger med verktøy.

Montering på ISIFLO Messingkobling:

1. Fjern mutter, klemring og trykkring i ISIFLO Messingkobling. O-ring SKAL ligge igjen i koblingen.

2. Skru ISIFLO Flexi Adapter direkte på ISIFLO koblingen med håndkraft til anslag.

ISIFLO Flexi Adapter kan kobles på alle typer ISIFLO Messingkoblinger, og gir ISIFLO byggekloss system en ny dimensjon av fleksibilitet.





One fitting for all kind of pipes:

ISIFLO Flexi Adapter is a flexible repair fitting ensuring a tight and firm end-load resistant connection, that can be used on all kind of pipes. Plastic and metals etc. with the exception of multilayer pipes, like alupex pipes.



Materials

Body: Composite, glass reinforced PA

Compression cartridge: POM

O-Ring: EPDM

Nails (small dimension up to 35mm): AISI 316

Nails (bigger dimension from 35mm; 35-50mm and 49-63mm): aluminium bronze

The material is environmentally friendly, and 100% corrosion resistant.

Function description

The design of the ISIFLO Flexi Adapter ensures that the pipe enters the adapter easily, avoiding the need for a high push-in force. There is no need to chamfer the pipe before the installation. The pipe is fully inserted before tightening when the installation mark lines up to the edge of the adapter.

As you tighten the nut, the plastic teeth and the steel nails in the compression cartridge will grip on the pipe and compress the o-ring against the pipe ensuring a well sealed connection under all pressure conditions. The plastic teeth will grip on all soft materials like PE, PEX and even Lead. The steel nails will work on all harder materials like very hard plastics and metals.

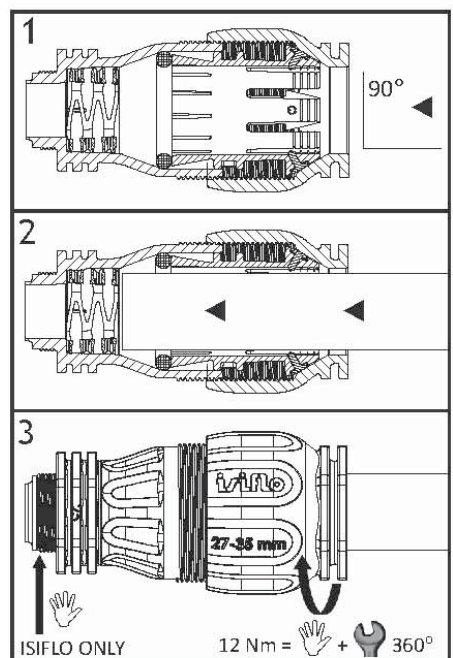
Tests and approvals

Isiflo Flexi Adapter is tested in accordance with DIN 8076 / ISO 3458; ISO 3459, ISO 3501 and ISO 3503.

Area of applications

- Cold water -0-40°C
- Vacuum
- Seawater
- Other areas of applications, contact the producer.

Working pressure Water - up to 16 bar



Assembling for all kinds of pipes:

1. Cut the pipe squarely, check that the pipe is clean and free from damage.

2. Check that the nut on the adapter is totally open to ensure that the o-ring has no compression. Then insert the pipe into the Flexi Adapter until end stop.

3. Tighten the nut by hand. Thereafter re-tight 360° with tool. (Min 12NM) For the biggest dimensions (6221004 and 6221005) we recommend two revolutions with tool.

Assembling - with any ISIFLO Brass couplings:

1. Remove the nut, grip- and compression ring. Leave the o-ring in the coupling.

2. Assemble the ISIFLO coupling and the ISIFLO Flexi Adapter by hand.

The ISIFLO Flexi Adapter is to be assembled with ISIFLO brass couplings, and gives the already comprehensive ISIFLO System a new dimension of flexibility.



Isiflo Flexi

TYPE 136 FLEXI ADAPTER



| D | Type | NRF | RWG | L1 (mm) | D1 (mm) | d1 (mm) | d2 (mm) |
|------------|------|---------|---------|---------|---------|---------|-----------|
| 15-22x20mm | 136 | 2564201 | 6221000 | 128 | 51 | 15-22 | Isiflo 20 |
| 15-22x25mm | 136 | 2564205 | 6220009 | 128 | 51 | 15-22 | Isiflo 25 |
| 20-27x25mm | 136 | 2564202 | 6221001 | 130 | 58 | 20-27 | Isiflo 25 |
| 27-35x25mm | 136 | 2564203 | 6221002 | 133 | 68 | 27-35 | Isiflo 25 |
| 27-35x32mm | 136 | 2564204 | 6221003 | 136 | 68 | 27-35 | Isiflo 32 |
| 35-50x40mm | 136 | 2564206 | 6221004 | 268 | 111 | 35-50 | Isiflo 40 |
| 49-63x50mm | 136 | 2564207 | 6221005 | 125 | 125 | 49-63 | Isiflo 50 |

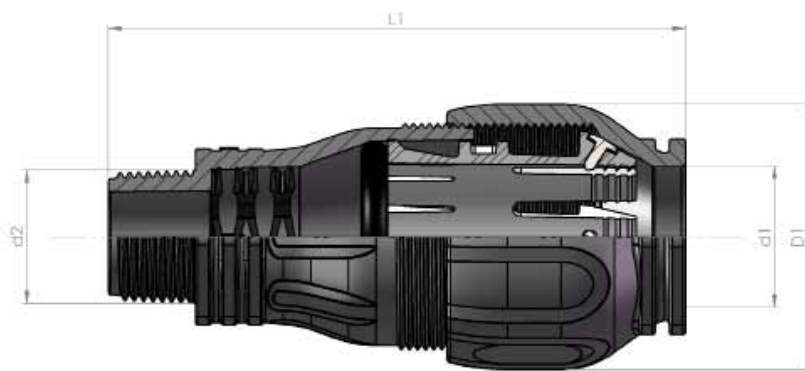


Isiflo Flexi

TYPE 113 FLEXI KOBLING/ FLEXI COUPLING



| D | Type | NRF | RWG | L1 (mm) | D1 (mm) | d1 (mm) | d2 |
|----------------|------|---------|---------|---------|---------|---------|--------|
| 20-27x3/4" | 113 | 2564211 | 8220004 | 128 | 58 | 15-22 | 3/4" |
| 20-27x3/4" NPT | 113 | - | 8222133 | 128 | 58 | 15-22 | 3/4" |
| 20-27x1" | 113 | 2564244 | 8220005 | 128 | 58 | 15-22 | 1" |
| 20-27x1" NPT | 113 | - | 8222134 | 128 | 58 | 15-22 | 1" |
| 27-35x3/4" | 113 | 2564251 | 8220024 | 140 | 68 | 27-35 | 3/4" |
| 27-35x1** | 113 | 2564245 | 8220007 | 130 | 68 | 27-35 | 1" |
| 35-50x1 1/4** | 113 | 2561032 | 8220028 | 276 | 111 | 35-50 | 1 1/4" |
| 35-50x1 1/2** | 113 | 2564246 | 8220008 | 276 | 111 | 35-50 | 1 1/2" |
| 49-63x2** | 113 | 2564247 | 8220009 | 281 | 125 | 49-63 | 2" |



Isiflo Flexi

FLEXI KIT FOR REUSE



| D | Type | NRF | RWG |
|---------|------|---------|---------|
| 15-22mm | KIT | 2564211 | 6220001 |
| 20-27mm | KIT | 2564212 | 6220002 |
| 27-35mm | KIT | 2564213 | 6220003 |
| 35-50mm | KIT | 2564214 | 6220004 |
| 49-63mm | KIT | 2564215 | 6220005 |



Isiflo Flexi

TYPE 104 FLEXI SPRINT



| D | Type | NRF | RWG |
|------------|------|---------|---------|
| 15-22x20mm | 104 | 2564325 | 8221041 |
| 20-27x25mm | 104 | 2564326 | 8221042 |
| 20-27x32mm | 104 | 2564327 | 8221043 |
| 20-27x40mm | 104 | 2564328 | 8221044 |
| 27-35x25mm | 104 | 2564329 | 8221045 |
| 27-35x32mm | 104 | 2564331 | 8221046 |
| 27-35x40mm | 104 | 2564332 | 8221047 |
| 35-50x32mm | 104 | 2564333 | 8221048 |
| 35-50x40mm | 104 | 2564334 | 8221049 |
| 49-63x50mm | 104 | 2564335 | 8221050 |

Montering/ Assembling:

Montasje - se også... side 10 - Isiflo Sprint.

More assembling information see page 11.

Take contact for technical drawings.

Isiflo Flexi

TYPE 114 FLEXI KOBLING M GT-GJENGE/ FLEXI COUPLING WITH INSIDE THREADS (GT-FITTINGS)*

| D | Type | NRF | RWG | L1 (mm) | D1 (mm) | d1 (mm) | D2 (mm) | d2 (mm) |
|-------------|------|-----|---------|---------|---------|---------|---------|---------|
| 20-27x3/4" | 114 | - | 8220014 | 152 | 58 | 20-27 | 45 | 3/4" |
| 20-27x1" | 114 | - | 8220015 | 155 | 58 | 20-27 | 49 | 1" |
| 27-35x 3/4" | 114 | - | 8220124 | 158 | 68 | 27-35 | 45 | 3/4" |
| 27-35x 1" | 114 | - | 8220017 | 161 | 68 | 27-35 | 49 | 1" |
| 35-50x11/4" | 114 | - | 8220128 | 301 | 111 | 35-50 | 62 | 11/4" |
| 35-50x11/2" | 114 | - | 8220018 | 301 | 111 | 35-50 | 69 | 11/2" |
| 49-63x2" | 114 | - | 8220019 | 310 | 125 | 49-63 | 82 | 2" |



Isiflo Flexi kobling gir deg muligheten til å løse alle kriser du kan oppleve som rørlegger. Det unike designet, kombinert med innovativt valg av materialer vil hjelpe deg å løse reparasjoner på alle rør mellom 20-63mm. Isiflo Flexi kobling er designet for å fungere på alle rørtyper – uten å måtte bytte komponenter. Glassfyldt kompositmateriale vil sørge for at du får en fleksibel reparasjonskobling som gir deg en tett og strekkfast forbindelse. Isiflo Flexi kobling er enkel å montere. For mer informasjon se side 30. Teknisk tegning på www.isiflo.no.



Isiflo Flexi coupling gives you the possibility to solve all emergencies you can encounter as a plumber! It's unique design combined with innovating choice of material will help you to solve repairs on pipes between 15-63mm.

The Flexi coupling is designed to work on all kinds of pipes; without changing any components. Glass reinforced composite material will ensure that you get a flexible repair coupling that gives you a tight and firm end-load connection. The Flexi Coupling is easy to mount. For more information see page 31. Technical drawing at www.isiflo.com



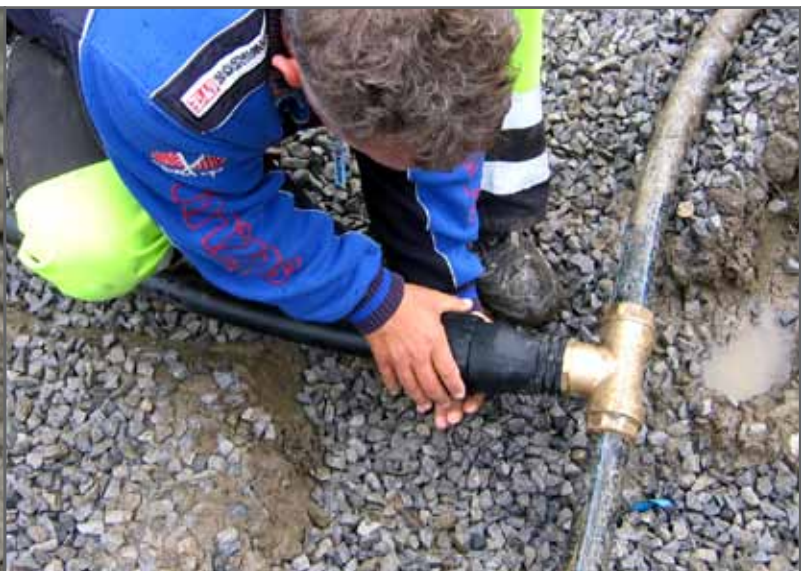
PRODUCT CATALOGUE
ISIFLO FLEXI



isiflo®
••• FLEXI ADAPTER

isiflo®
FLEXI COUPLING

isiflo®
FLEXI SPRINT





ONE FITTING FOR ALL KINDS OF PIPES



Tapping
Saddle System
63-160mm



63 mm



90 mm



110 mm



125 mm



160 mm





Konseptet:

Isiflo Anboringsklammer er et patentert konsept for mekanisk anboring. Det unike med dette Anboringsklammeret er at det har en fjær-belastet tetning og en hurtig lukkemekanisme, noe som gir klammeret følgende fordeler;

- Konstant O-ringskompresjon
- Fjærene kompenserer for rørsig over tid og sikrere god tetning
- Klammeret er meget raskt og enkelt å montere
- Isiflo Anboringsklammer kan leveres med forskjellige ventil eller rørgjenge løsninger.

Anvendelse:

Isiflo Anboringsklammer er et mekanisk klammer for bruk på plastrør (PE-LD, PE-HD, PE 50, PE 80, PE 100, PEX, PVC, PP) i følgende dimensjoner: Ø160mm, Ø125mm, Ø110mm, Ø90mm og Ø63mm.

Materialer:

- Isiflo Anboringsklammer består av materialer som ikke korroderer.
- De fleste delene er i glassfiberforsterket modifisert polyamid
- Fjærene og hengslepinne: Syrefast stål
- Messingdelene: Avsinkningsbestandig messing (CuZn36Pb2As)
- O-ringene: NBR 60, og NBR 70 shore gummi

Bruksområde:

- Kaldtvann (0° til 40 °C)

Driftstrykk:

- Vannforsyning inntil 16 bar

Tester og godkjennelser:

- Testet internt i henhold til gjeldende internasjonale standarder.

Conzept:

The Isiflo Tapping Saddle is a new and unique patented system for the mechanical tapping of plastic pipes. The positioning/securing of the saddle is easily done by a lever-arm system and a spring-loaded compensator is providing a constant sealing against the pipe. The compensator is able to follow the movement of the pipe and maintain a secure sealing during the Tapping Saddle's lifetime. The lever-arm system makes the Isiflo Tapping Saddle extremely quick & easy to use and install. The Isiflo Tapping Saddle can be delivered with different valves and pipe-thread solutions.

Usage:

The Isiflo Tapping Saddle is a mechanical saddle to be used on plastic pipes (PE-LD, PEHD, PE50, PE80, PE100, PEX, PVC and PP) in the following dimensions: Ø160mm, Ø125mm, Ø110mm, Ø90mm, and Ø63mm.

Materials:

- The Isiflo Tapping Saddle is made out of noncorroding materials.
- Several parts are made of polyamide reinforced with glass fibre.
- The springs and hinge pins are made of acid-proof steel.
- The brass part is made from high quality dezincification resistant brass.
- The o-rings are made from NBR 60 or NBR 70 shore rubber.

Area of applications:

- Cold water – up to 40°C.

Working pressure:

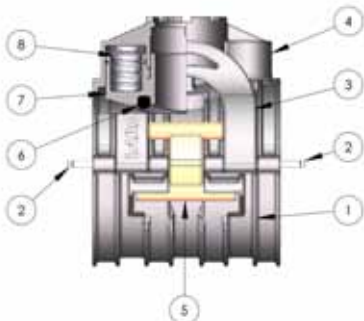
- Water - up to 16 bar

Approvals:

- Internal testing according to internal standards.

Miscellaneous:

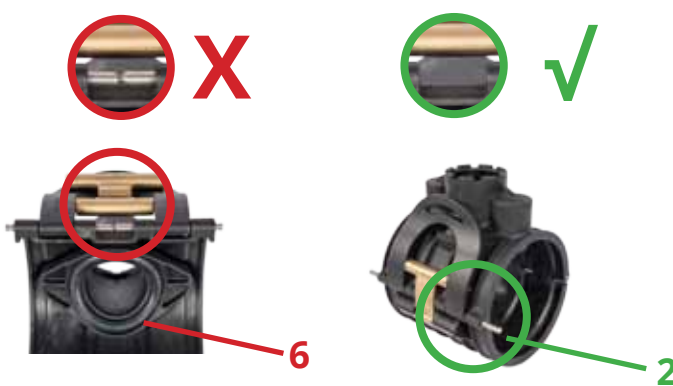
- If you have any questions concerning this product or need further information, please contact us.



1. Støttebøyle / Lower housing
2. Låsepinne / Locking pin
3. Spenne / Buckle
4. Kompensatorhus / Upper housing
5. Spennhake / Lower buckle
6. Tette O-ring / Sealing O-ring
7. Kompensator / Compensator
8. Fjær / Spring



Fjern sikkerhetstapen og beskyttelsen på låsepinner (2).
Remove safety tape and cover from the locking pins (2).

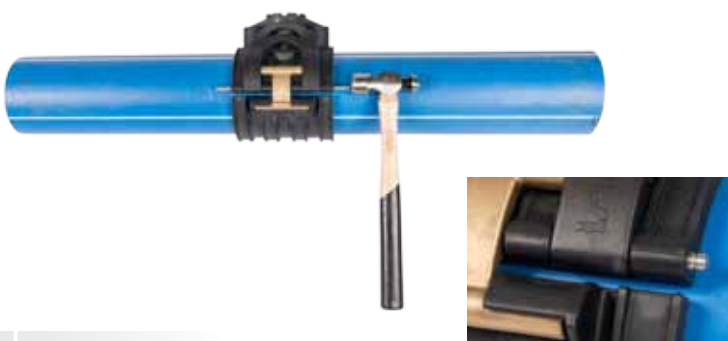


Sjekk låsepinnenes (2) posisjon. Sørg for at de er i ytre posisjon.
Sjekk at Tette o-ringene (6) er til stede og uskadd.
Sjekk at dimensjonen på røret er tilpasset anborings- klammeret. * (se oversikt siste side)

Check the position of the locking pins (2). Make sure that they are in the outer position.
Ensure that the sealing O-ring (6) are correctly located. Make sure that your pipe is within the right dimension and tolerances. * (see overview last page)

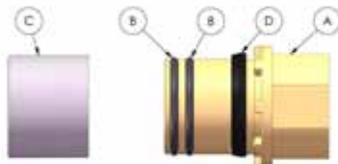


Sett Isiflo Anboringsklammer på røret. Sørg for at klammeret settes på et ripefritt område. Ved temperatur lavere enn 5°C må røret varmes litt før montering av klammeret for å sikre en god låsing/
Place the saddle onto the pipe, apply the lower half shell horizontally. Make sure that the installation area on the pipe is scratch-free. If the temperature is below 5°C, the pipe must be preheated before installing the ISIFLO Tapping Saddle.



Lås Spennenhaken (5) ved å slå pinne (6) til indre posisjon. Ca. 5mm av pinnene skal stikke utenfor anboringsklammeret.

Secure the Lower buckle (5) by gently tapping the Locking pins (6) into place. The pins are correctly located when about 5mm of each pin is left protruding.



Finn frem applikasjonen som skal benyttes: Ventil eller Gjengeovergang (A).

Fjern beskyttelseshetten (C).

Påse at o-ringene (B) er på plass og smurt og at låseringen (D) er korrekt montert. (Fasen skal være i montasjeretning)

Applikasjonen monteres forsiktig på plass gjennom tilkoblingshullet på ISIFLO Anboringsklammer.

Montasjen avsluttes ved at låseringen går i inngrep. En kikkelyd vil høres i det låseringen smetter på plass. Trekk litt i applikasjonen for å sjekke at den sitter. ISIFLO Anboringsklammer er nå klar for anboring.

Choose the designated application: valve or threaded outlet (A). Remove the protective cap (C). Ensure the two lubricated o-rings (B) are correctly located on either side of the valve or threaded outlet. Make sure the lock-ring (D) is in position and correctly mounted.

(The chamfer has to be placed in direction of assembly.) Insert the application and push firmly down through the mounting hole into of the ISIFLO Tapping Saddle. To finish the assembly, push the lock-ring into an interlocking position. The fastening will be confirmed by a clicking sound. Try to pull the application out to check if it is correctly mounted. The ISIFLO Tapping Saddle is now ready to begin with the tapping.

Demontering kan enkelt gjøres ved hjelp av en tang og et slagredskap. Slå ut låsepinnen (6) til det serraterte området på pinnen kommer til synne.

After use, the saddle can be easily dismounted by using a hammer and a wire-cutter. Remove the locking pins (6) until the serrated area becomes visible.



Gjennomsnitt utvendig diameter / Mean outside diameter (EN12201-7 & EN1555-2)

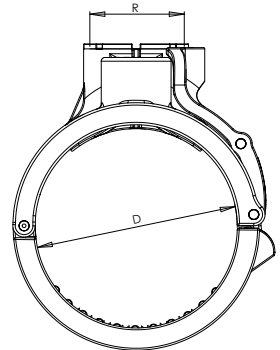
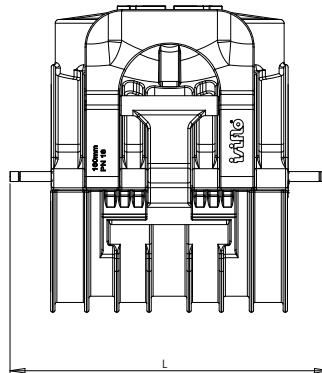
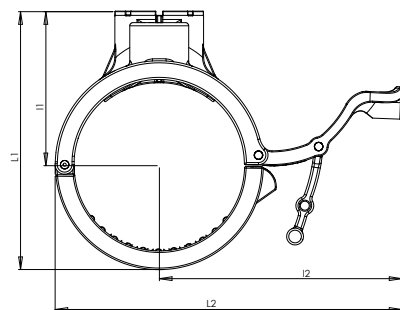
| * Rør/Pipe | (dem,max gjennomsnitt av 4 målinger/mean measurement of 4 values) |
|------------|---|
| Ø63mm | dem,max Ø63,4 |
| Ø90mm | dem,max Ø90,6 |
| Ø110mm | dem,max Ø110,7 |
| Ø125mm | dem,max Ø125,8 |
| Ø160mm | dem,max Ø161,0 |

Isiflo Anboringsystem / Tapping Saddle System

TYPE 190, ANBORINGSKLAMMER /
TAPPING SADDLE WITHOUT FITTINGS

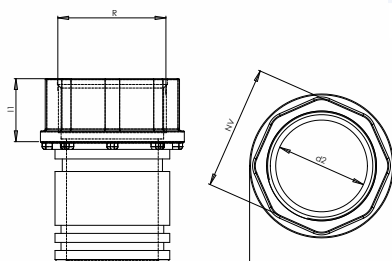


| ØD / R | NRF | RWG | VVS-nr | L | L1 | I1 | L2 | I2 | R |
|--------|-----------|-----------|------------|-----|-----|-----|-----|-----|--------|
| 63 mm | 256 72 63 | 624 19 00 | 063493.063 | 160 | 125 | 90 | 145 | 113 | 1 1/4" |
| 90 mm | 256 72 46 | 624 19 02 | 063493.090 | 160 | 148 | 97 | 186 | 140 | 1 1/4" |
| 110 mm | 256 72 53 | 624 19 03 | 063493.110 | 160 | 168 | 107 | 213 | 157 | 1 1/4" |
| 125 mm | 256 72 67 | 624 19 04 | 063493.125 | | | | | | 1 1/4" |
| 160mm | 256 72 68 | 624 19 06 | 063493.160 | 57 | 245 | 147 | 330 | 231 | 2" |



Isiflo Anboringsystem / Tapping Saddle System

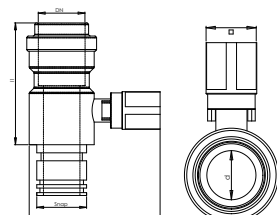
TYPE 190, RØRGJENGE / PIPE THREADS



| ØD / R | NRF | RWG | VVS-nr | L1 | d1 | d2 | NV |
|--------|-----------|-----------|------------|------|--------|--------|----|
| 1 1/4" | 256 72 63 | 624 19 71 | 063494.010 | 31 | Ø55.00 | Ø32.00 | 48 |
| 2" | 256 72 62 | 624 19 73 | 063494.012 | 35,5 | Ø80.00 | Ø57.00 | 70 |

Isiflo Anboringsystem / Tapping Saddle System

TYPE 190, RETT VENTIL / STRAIGHT
BALL VALVE DN32

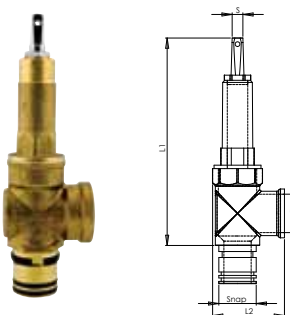


| ØD / R | NRF | RWG | VVS nr. | DN | L1 | I2 | d | □ |
|--------|-----------|-----------|------------|----|-------|-------|----|-------|
| 1 1/4" | 256 72 72 | 624 19 81 | 063495.032 | 32 | 105,8 | 114,8 | 32 | 28x28 |



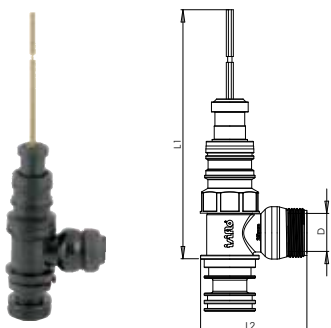
Isiflo Anboringsystem / Tapping Saddle System

| TYPE 190, EWE-VENTIL / EWE SELF TAPPING VALVE | ØD / R | NRF | RWG | VVS nr. | snap | L1 | I2 | d | S |
|--|--------|-----------|-----------|------------|--------|-----|----|--------|---------------------|
| | 1 1/2" | 256 72 73 | 624 19 82 | 063495.300 | 1 1/2" | 244 | 85 | 1 1/2" | 12,5 x 12,5-15 x 15 |



Isiflo Anboringsystem / Tapping Saddle System

| TYPE 190, VENTIL MED 1" UTV. GJENGE / VALVE POM 1" OUTSIDE THREADS | D | NRF | RWG | L1 | L2 |
|---|----|-----------|-----------|-----|----|
| | 25 | 256 72 75 | 624 19 83 | 213 | 91 |



Isiflo Anboringsystem / Tapping Saddle System

| TYPE 190, VENTILER FOR 160MM ANBORINGSKLAMMER / VALVES FOR 160MM TAPPING SADDLE | ØD / R | Type | NRF | RWG | VVS-nr |
|--|--------|--|-----------|-----------|------------|
| | 1 1/4" | Rett ventil med adapter/ Straight ball valve with adapter (2" - 1 1/4" for 160mm Anborings- klammer/Tapping Saddle) | 256 72 83 | 624 19 86 | 063495.032 |
| | 2" | Cim valve | 256 72 81 | 624 19 85 | - |

Rett ventil med adapter/
Straight ball valve with
adapter



Cim ventil/
Cim valve





Isiflo Anboringssystem / Tapping Saddle System

**TYPE 190, ANBORING VERKTØYSETT /
TAPPING TOOL SET**

| Type | NRF | RWG | VVS-nr |
|------------------|-----------|-----------|------------|
| Tapping tool set | 256 74 25 | 624 29 21 | 072271.310 |



Anboring Verktøyset/
tapping tool set



Bor kroner / drill bits



Spindel



Skralle / ratchet



Holder



Matnignshylse / feeding sleeve



Overgang / fitting

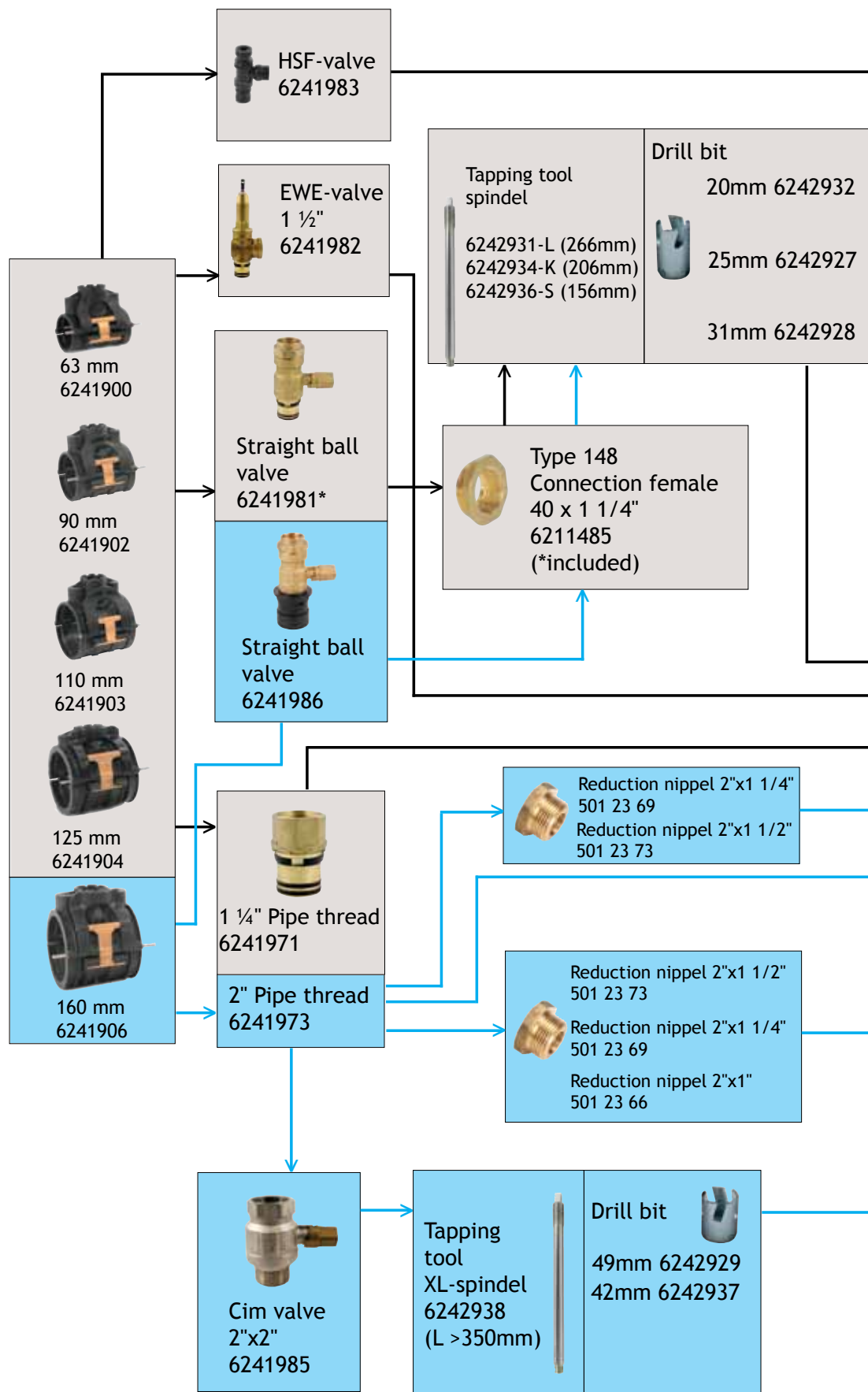
| ØD / R | Type | NRF | RWG |
|-------------|------------------|-----------|-----------|
| 20 mm | Drill bits | 256 74 24 | 624 29 32 |
| 25 mm | Drill bits | 256 74 04 | 624 29 27 |
| 31 mm | Drill bits | 256 74 14 | 624 29 28 |
| 42 mm | Drill bits | 256 74 19 | 624 29 37 |
| 49 mm | Drill bits | 256 74 82 | 624 29 29 |
| | | | |
| 341mm | XL-spindel | 256 72 79 | 624 29 38 |
| 266 mm | L-spindel | 256 72 76 | 624 29 31 |
| 206 mm | K-spindel | 256 72 77 | 624 29 34 |
| 156 mm | S-spindel | 256 72 78 | 624 29 36 |
| | | | |
| | Ratchet | | 624 29 30 |
| | | | |
| 1 1/4" | Holder | | 624 29 23 |
| 2" | Holder | | 624 29 24 |
| | Feeding sleeve | | 624 29 25 |
| | | | |
| 40 x 1 1/4" | Fitting type 148 | 256 35 39 | 621 14 85 |
| 1" x 1 1/4" | Fitting | 501 18 89 | 501 18 89 |

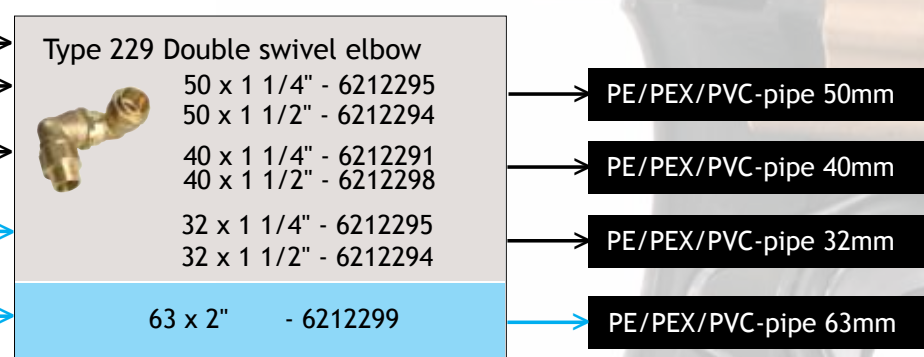
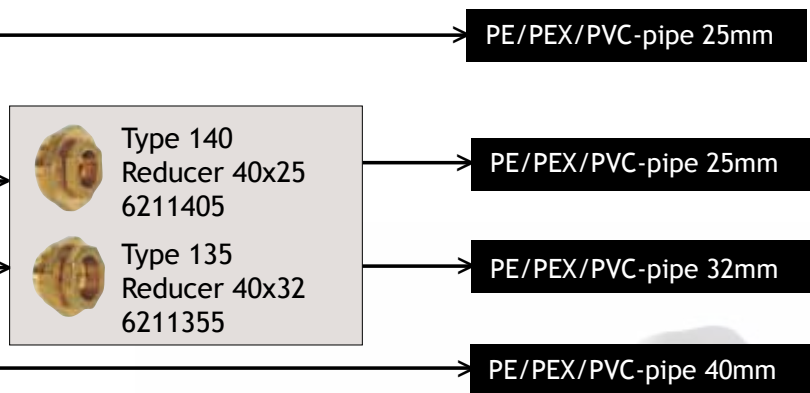


Eksempel/ example:

160 mm Anboringsklammer, Tapping Saddle, RWG nr 624 19 06
med 2" gjenge/ with 2" thread, RWG nr. 624 19 73
og dreibar dobbeltalbue/ and double swivel elbow type 229, 63x2", RWG nr. 621 22 99







Valve from other supplier or
other fitting

Drill with tapping tool with
total length (spindle and drill
bit) min 390mm

Reduction nipple 2"x1 1/4"
501 23 69

Reduction nipple 2"x1 1/2"
501 23 73



CORPORATE
ENVIRONMENTAL
POLICY



ISO 14001

The corporate environmental policy is an integral part of ISIFLO ASs business strategy, and we are working determined to implement, maintain and improve our environmental performance. The same way our products have to meet an international demand of high quality, ISIFLO AS is certified pursuant to ISO 14001, the international standards of environmental management.

ISO 9001

ISIFLO AS holds in addition the certificate ISO 9001:2015. ISO 9001:2015 is a series of international standards that specifies requirements for a quality management system. The organization needs to demonstrate its ability to consistently provide product that meets customer and applicable regulatory requirements, and aims to enhance customer satisfaction through the effective application of the system, including processes for continual improvement of the system and the assurance of conformity to customer and applicable regulatory requirements.

Konzept

The ISIFLO AS business concept implements lasting values through the development and supply of environmental friendly products of high quality to meet all customer requirements related to water, drainage and gas distribution networks.

Environmental measures shall be taken into consideration throughout the production and distribution chain ranging from the production of raw material to the end user. Local, regional and global environmental aspects shall be considered.

Active focus on environmental performance every day

- ISIFLO is working in accordance with the strictest environmental standards.
- Annual audits from 3rd party
- All scrap, oils and liquids from the production are all recycled in closed circuits.
- The energy consumptions are monitored and steady improvement programs in order to reduce the global CO₂-emissions are running.
- All materials which are possible to recycle are sorted and recycled.
- ISIFLO use local suppliers, which contribute to less transport of goods and reduced emissions to the environment.
- All suppliers of ISIFLO has to have an environment policy and a program according to ISO 14 001:2015
- ISIFLO is steadily working to improve the environment in which we are operating.
- ISIFLO is a member of RENAS. RENAS is a non profit organization that on behalf of their members is organizing a nationwide collection and treatment of industrial electrical waste.
- All waste is collected and registered for follow up. Annual targets are set to reduce waste.
- R & D resources focus on improvements of our environmental performance.

1. GENERAL

1.1. These general conditions of sale, together with our offer and order acceptance, constitute the entire agreement between the parties unless explicitly set aside in the order acceptance or by written agreement between the parties. The customer's general purchase terms or terms and conditions contained in other documents apply only if explicitly accepted in writing by us. In the event of conflict between the documents of the agreement they shall have priority as follows: the offer, the order acceptance and the general conditions.

2. OFFER, SALE, QUALITY

2.1. The purchaser accepts our General Conditions of sale at the time of receipt of our order confirmation.

2.2. Standard products are delivered, unless otherwise stated, in our normal quality and with our usual dimensional tolerances.

2.3. Specifications concerning weight, dimensions, performance, ratings, prices, technical and other data, included in booklets, catalogues, prospects, circulars, advertisements, price lists, web page etc., constitute an approximate guide and are not binding on us unless they are explicitly included in the agreement.

3. QUANTITY

3.1. Under agreements to supply goods, which are not stock goods in standard packaging, we have the right to deliver up to 10% more or less than the agreed quantity unless a different margin is specifically agreed. The customer is not entitled to claim delivery compensation, or to reject delivered goods as long as we keep within this margin. Deliveries exceeding the agreed quantity will be charged at the agreed unit price. Unless otherwise agreed, we are entitled to undertake part deliveries.

3.2. Non-standard goods cannot be returned.

3.3. Standard goods can be returned with the return allowance of 20% of net purchase price + shipping. The product must be in salable condition and in original packaging.

4. DELIVERY

4.1. Delivery dates and periods stated by us are non-binding unless agreed otherwise. Binding dates are not fixed dates if they are not expressly stated as such.

4.2. Unless otherwise agreed our terms of delivery is EXW Raufoss (Incoterms 2010) from a location designated by us, and the method of packaging and the packaging material will be determined by us.

4.3. If the agreement calls for final specification of delivery by a stated date, the customer is obliged to furnish the specification by that date. If he fails to do so, we have the right to cancel and claim compensation or make the specification ourselves and deliver at our own option. If the customer specifies for a larger quantity than the original order, and we are able to deliver, he will be charged for the excess at the price applying at the time of delivery.

4.4. The customer is not entitled to cancel by reason of delay except as otherwise specifically agreed or unless it would be evidently unreasonable to keep the agreement. Nor does delayed delivery entitle the customer to present any other claim, including any claim for compensation, unless specifically agreed in writing.

5. FORCE MAJEURE

5.1. If after the conclusion of an agreement any circumstances occur which are beyond our control and which render impossible or considerably impede due performance of our obligations, the customer is barred from claiming compensation and the delivery date will be postponed. Such circumstances include, but are not limited to industrial disputes, fire, flood, lightning, landslide, war, mobilization and other military drafting of similar extent, requisitioning, embargo, currency restrictions, shortage of transport, breakdown of machinery, export and import restrictions,

insurrection, riots and disturbances, industrial accidents, insufficient supply of raw materials, water, power and fuel, default in contracts with subcontractors, and other substantial interference with production.

5.2. Delays due to any circumstances as aforesaid do not entail any cancellation right unless the delays are of a permanent nature. In such case either party may cancel the agreement in whole or in part.

5.3. If we intend to invoke any circumstance as aforesaid, we are obliged to notify the customer thereof without undue delay.

6. TERMS OF PAYMENT

6.1. Unless otherwise agreed our terms of payment are date of invoice + 20 days. Goods will be invoiced at the date of delivery.

6.2. If the customer fails to pay any invoice when due, we shall have the right to charge interest on the delayed amount as well as defer deliveries under this or any other contract with the customer.

6.3. We reserve the right to require the customer to furnish, before delivery, security acceptable to us for due payment.

6.4. In any case we may invoice the goods when we are ready for delivery, when the customer has delayed delivery, and this delay is not due to fault on our part.

6.5. All installment deliveries may be separately invoiced and shall be paid for without regard to subsequent deliveries. Delays in delivery or non-conformities in any instalments shall not relieve customer of his obligation to accept and pay for remaining installments.

6.6. All goods remain the property of Raufoss Water & Gas until payment is received in full.

7. COMPLAINTS AND LIMITATION OF LIABILITY

7.1. Any complaint must be made in writing as soon as the fault has been, or ought to have been, discovered, and before the delivery is stocked. Upon receipt of the item, and before it is adopted, the buyer duties to verify that the delivery matches the agreed quantity and specifications. If this is not the case, the buyer must notify the seller without any delay. Our liability is limited to defects which the buyer claims in writing without undue delay and not later than 5 days after receive of goods.

7.2. If the delivered goods are found to have any defect for which we are responsible, we have the choice of remedying the defect, or delivering replacement goods, or crediting the customer for the total or part of the invoice sum. In the event of total crediting, which will only be effected for essential defects, the defective goods shall be placed at our disposal.

7.3. The customer may claim only for such part of the delivery as is defective.

7.4. Our liability is in all cases limited to the invoice value allocable to the goods, which give rise to the claim, and we have no liability for any loss or damage resulting from the subsequent use of the goods or for any other form of indirect, special, or consequential damage.

8. PATENTS AND RIGHTS

8.1. In the event of delivery of goods in accordance with drawings and specifications furnished by the customer, he will guarantee that the delivery will not infringe any third party patent or other rights. The customer is obliged to indemnify us against any third party claim on that ground.

9. INDUSTRIAL PROPERTY AND CONFIDENTIALITY

9.1. Any design, manufacturing drawings or other information or materials submitted to customer remain our exclusive property and may not, without our written consent, be copied or communicated to any third party.

10. PARTIAL INVALIDITY

10.1. If any provision herein is held invalid, such invalidity shall not effect any other provision of the agreement, apart from that the agreement shall be construed as if the invalid provision had never existed.

11. TOOLS AND DRAWINGS

11.1. Tools and drawings, which are made by us in connection with an order, shall be our property. Tools and drawings are normally not delivered for use by the customer or others.

11.2. Any stated tool life is not guaranteed. For major repairs we normally have the right to charge the customer separately. Unless otherwise agreed, the customer also covers the costs of new tools when old ones are worn out. Any major repair or new tool production is not commenced, however, without the customer's approval.

11.3. We are normally not obliged to keep tools and drawings for more than three years from the last delivery date.

12. DISPUTES

12.1. Any dispute arising between the parties in connection with this agreement, which have not been resolved by good faith negotiations between the parties, shall be resolved by final and binding arbitration in accordance with the regulations in "Lov 13. august 1915, nr. 6 om rettergangsmåten i tvistemål, kapittel 32" (the civil procedures act of 13. August 1915, No 6, Chapter 32). The place of arbitration shall be Oslo and the language to be employed English.





SINTEF



Produktcertifikat

Nr. 1456

SINTEF Byggforsk bekrefter at

Isiflo Sprint innstikkfittings for PE-rør, dimensjon 20 – 63 mm

er i samsvar med kravene i

NS-EN 1254-3

Produktene er trykktestet ved 16 bar

Innehaver av sertifikatet:

Raufoss Water & Gas AS

Box 143

N-2831 Raufoss

Produsent:

Raufoss Water & Gas AS
N-2831 Raufoss

Utstedt: 16.11.2009

Fornyet: 18.12.2014

Gyldig frem til: 01.01.2020

Produsenten har kontrollavtale med KIWA

Steinar Klubben Nilsen

.....
Steinar Klubben Nilsen
Sertifiseringsleder

SINTEF



Produktcertifikat

Nr. 1457

SINTEF Byggforsk bekrefter at

Isiflo Flexi Adapter, Flexi Kopling og Flexi Sprint, for stål og kobberrør, dimensjon 15 – 63 mm

er i samsvar med kravene i

NS-EN 1254-2 og 1167

BRL-K534/03

Produktene er trykktestet ved 16 bar

Innehaver av sertifikatet:

Raufoss Water & Gas AS

Box 143

N-2831 Raufoss

Produsent:

Raufoss Water & Gas AS
N-2831 Raufoss

Utstedt: 16.11.2009

Fornyet: 23.04.2015

Gyldig frem til: 01.06.2020

Produsenten har kontrollavtale med KIWA

Steinar Klubben Nilsen

.....
Steinar Klubben Nilsen
Sertifiseringsleder

Hovedkontor:
SINTEF Byggforsk
Postboks 124 Bokbok - 0214 Oslo
Tелефon 22 98 99 99 - Telefon 22 99 99 38

E-postadresse: byggforsk@sintef.no
www.sintef-byggforsk.no

Hovedkontor:
SINTEF Byggforsk
Trek Trehusene
Trek Trehusene
Trek Trehusene