WRAS

AS/NZS 4020:2018 AS/NZS 4129:2020

WATERMARK APPROVED

WaterMark Certificate of Conformity Level I Evaluated to: AS/NZS 4129:2020 and AS/NZS 4020 - Fittings for polyethylene (PE) pipes or pressure applications Certification No: WMKA21978



NZ Council Approvals For a full list see www.hansenproducts.com/approvals.htm

EASY TO INSTALL

Reliable leak proof seals are the hallmark or any Hansen fitting and that's no exception when it comes to the Easy Fit Compression range. The simple steps make installation

a breeze

I. Cut and chamfer the pipe with pipe cutters, knife or saw. Ensure a square cut of pipe ends. Clean burrs from pipe ends. Keep the pipe end clean and as free of scratches and imperfections as possible.

Thrust

2. Undo the nut to the last thread, do not remove nut from the

HIGH PRESSURE RATED

16bar/235psi for sizes 16mm to 63mm 12.5bar/182psi for sizes 75mm to 110mm

HIGH QUALITY

THREADS

for dependable

high pressure

connections

EASY GRIP NUTS

Make fast work for

tightening

fitting

onto pipe

RELIABLE O-RING & POSITIVE GRIP RING

World proven combination for a reliable watertight seal. The hydraulic seal is created when the pipe passes the Seal. Tightening the nut is to achieve pull out resistance of the pipe.

Firmly hand tighten the nut. Use a pair of poly

through the Nut, White Grip Ring & Thrust Ring until it meets resistance at the Seal. Give the pipe a firm push past the Seal all the way until it hits the final stop point.

3. Insert the pipe into the fitting

LARGE RANGE

Over 250 fittings in sizes 16mm to 110mm provides more options & versatility in new and existing installations, saving time and money



HANSEN

*16mm fittings not available in New Zealand

MADE FROM

DURABLE

MATERIALS

Manufactured using

to withstand the

harshest weather

conditions

Best Ouality Materials

HIGH OUALITY

Hansen Easy Fit grips for a further half turn past hand tight for Compression Fittings should final tightening on 40mm fittings and greater. be installed onto Medium Density pipe that has been installed in accordance

with the following standards:

- AS/NZS 2566 Part I and Supplement "Buried Flexible Pipelines Structural Design" Detailed Installation and Site Pressure Testing.
- AS/NZS 2566 Part 2 "Installation"
- AS/NZS 2033 Installation of Polyethylene Pipe Systems

For more information on best practice installations, please contact info@hansenproducts.com

Failure to complete installation in accordance with the above standards, may void any warranties given by Hansen Products