















This is to certify that

## H J Asmuss & Co Ltd

6 Gabador Place Mt Wellington Auckland

New Zealand

having been assessed by Telarc Limited and having been found to operate a quality management system conforming to

ISO 9001:2015

is hereby designated

# Telarc Registered

for the following goods and services

No. 946

The sale of steel and copper pipe, industrial pipe fittings, fasteners, valves, chain link and welded mesh fencing panels from sites in: Auckland, Mt Maunganui, Kawerau, Taranaki, Taupo, Waikato, Wellington, Nelson, Rolleston and Dunedin. Including sale and distribution of structural steel in compliance with the Structural Steel Distributor Charter (SSDC).

The supply of plastic piping systems including fittings, valves, control systems, tools and training from sites in: Auckland and Christchurch.

The manufacture of chain link fencing in Auckland.

The production of Gaskets in Taupo, Hydraulic Hoses and Gaskets in Kawerau.

The design and supply of ductile iron fittings, provision of thermal bonded polymeric coating services including sandblasting and machining services in Rolleston.

The manufacture of polyethylene (PE) pipe and fittings for pressure and non-pressure applications in Hamilton.

Certificate Issued: 17 June 2024 Original Registration: 9 October 1995

Current Registration: 17 June 2024 Expiry Date: 4 November 2026

**Acting Chairperson** 

Vikki Brannagan

Chief Executive
Philip Cryer





Quality ISO 9001





Registered by Telarc Limited Building 7, Central Park 660-670 Great South Road, Ellerslie, Auckland 1051, Private Bag 28901, Remuera, Auckland 1541, Telephone: 64 9 525 0100 Facsimile: 64 9 525 1900 and subject to the Telarc Limited Terms and Conditions for Certification. While all due care and skill was exercised in carrying out this assessment, Telarc Limited accepts responsibility only for proven negligence. To verify that this certificate is current please refer to the JAS-ANZ register at <a href="www.jasanz.org/register">www.jasanz.org/register</a>. This certificate and its associated schedules remain the property of Telarc Limited and must be returned if registration is withdrawn.





# SCHEDULE TO CERTIFICATE OF REGISTRATION

Registration Number: 946 Certificate Issued: 17 June 2024

### H J Asmuss & Co Ltd

#### Site Details:

site Details.				
Organisation	Address	Suburb	City	
H J Asmuss & Co Ltd - Auckland (4370)				
H J Asmuss & Co Ltd - Mt Wellington	8a Clemow Drive	Mt Wellington	Auckland	NZ
H J Asmuss & Co Ltd - Mt Wellington	6 Gabador Place	Mt Wellington	Auckland	NZ
H J Asmuss & Co Ltd - Mt Maunganui	40 Portside Drive		Mt Maunganui	NZ
H J Asmuss & Co Ltd - Wellington	11 - 13 Gough Street	Seaview	Lower Hutt	NZ
H J Asmuss & Co Ltd - Hamilton	40 Bryant Road	Te Rapa Straight	Hamilton	NZ
H J Asmuss & Co Ltd - Kawerau	KEA2 Industrial Park Manukorihi Drive		Kawerau	NZ
H J Asmuss & Co Ltd - Taupo	464 Rakaunui Road		Таиро	NZ
H J Asmuss & Co Ltd - New Plymouth	82 De Havilland Drive	Bell Block	New Plymouth	NZ
H J Asmuss & Co Ltd - Nelson	8 Saxton Road	Stoke	Nelson	NZ
H J Asmuss & Co Ltd - Rolleston	60 - 70 Detroit Drive	Rolleston	Christchurch	NZ
H J Asmuss & Co Ltd - Dunedin	10 Birch Street		Dunedin	NZ
H J Asmuss & Co Ltd - Albany	34 Arrenway Drive	Rosedale	Auckland	NZ
H J Asmuss & Co Ltd - Wigram	5 Paradyne Place	Wigram	Christchurch	NZ
H J Asmuss & Co Ltd - Te Rapa	541 Te Rapa Road	Te Rapa Park	Hamilton	NZ













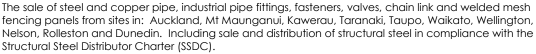






### SCHEDULE TO CERTIFICATE OF REGISTRATION

#### Scope of certification:



The supply of plastic piping systems including fittings, valves, control systems, tools and training from sites in: Auckland and Christchurch.

The manufacture of chain link fencing in Auckland.

The production of Gaskets in Taupo, Hydraulic Hoses and Gaskets in Kawerau.

The design and supply of ductile iron fittings, provision of thermal bonded polymeric coating services including sandblasting and machining services in Rolleston.

The manufacture of polyethylene (PE) pipe and fittings for pressure and non-pressure applications in Hamilton.









