

SKELLERUP TUBING



Skellerup have designed and manufactured dairy rubberware for New Zealand dairy farms for over 60 years.

RUBBER TUBING



REFLEX RUBBER TUBING

Milk tubing

Reflex rubber milk tube	12.7mm x 5.6mm x 1220mm	TMW224
Reflex rubber milk tube	12.7mm x 5.6mm x 20M	TMW233
Reflex rubber milk tube	14mm x 5.6mm x 1220mm	TMW244
Reflex rubber milk tube	14mm x 5.6mm x 20M	TMW253
Reflex rubber milk tube	15.9mm x 5.6mm x 1220mm	TMW344
Reflex rubber milk tube	15.9mm x 5.6mm x 20M	TMW353

Air tubing

Reflex rubber air tube – single	9.5mm x 4.8mm x 1220mm	TMW164
Reflex rubber air tube – single	9.5mm x 4.8mm x 20M	TMW173
Reflex rubber air tube – twin	7mm x 3.5mm x 1220mm	TMW014
Reflex rubber air tube – twin	7mm x 3.5mm x 20M	TMW023

Claw/Pulse tubing

Reflex rubber claw/pulse tube	7mm x 165mm	RTS761
Reflex rubber claw/pulse tube	7.9mm x 178mm	RTS244
Reflex rubber claw/pulse tube	7mm x 190mm	RTS762

Milk and air tubing measurements are internal diameter x wall thickness x length.



TIPS

- For best results, replace any rubberware that comes into contact with milk every season, and other rubberware when perished, cracked or damaged.
- Check the internal condition of milk tubing regularly. You can test this by scraping the inside of the tubing.

MILK TUBING SIZE GUIDE

Use this quick reference guide to select the correct tubing size for your dairy shed.



1 blue line

= 12.7mm internal diameter (ID)
Fits 16mm outside diameter (OD) stainless steel tube



2 blue lines

= 14mm ID
Fits 16mm and 19mm OD stainless steel tube



3 blue lines

= 15.9mm ID
Fits 19mm OD stainless steel tube

Scan the QR code for the full range of Skellerup tubing



SKELLERUP TUBING



SilcPlus has been developed for New Zealand dairy operations. Silicone tubing is highly durable and offers visibility of the milk as it travels through the milking system.

SILICONE TUBING

SilcPlus silicone tubing is a premium tubing solution for your dairy shed.

- Highly durable with an increased product lifespan under normal operating conditions
- Highly resistant to splitting, tearing and perishing
- Low absorbency, easily cleaned and reduced discolouring
- Easily observe milk flow
- Developed for NZ dairy conditions



SILCPLUS
ADVANCED FORMULATION SILICONE DAIRY TUBING

SILCPLUS SILICONE TUBING

Milk tubing

SilcPlus silicone milk tube	14mm x 5mm x 1220mm	TTW541
SilcPlus silicone milk tube	14mm x 5mm x 20M	TTW631
SilcPlus silicone milk tube	16mm x 5mm x 1220mm	TTW941
SilcPlus silicone milk tube	16mm x 5mm x 20M	TTW031

Air tubing

SilcPlus silicone air tube – single	10mm x 4mm x 1220mm	TTW641
SilcPlus silicone air tube – single	10mm x 4mm x 20M	TTW731
SilcPlus silicone air tube – twin	7mm x 3.5mm x 1220mm	TTW141
SilcPlus silicone air tube – twin	7mm x 3.5mm x 20M	TTW231

PVC TUBING

Air tubing

PVC air tube – single	9.5mm x 3.8mm x 25M	RMC205
PVC air tube – twin	6.9mm x 2.8mm x 25M	RMC215



TIP

For best results replace silicone tubing when damaged or discoloured (milk fat absorption). Silicone tubing requires an additional Alkali wash cycle to remove excess milk residue and protect against milk fat absorption.

TUBING SIZE GUIDE

Tubing measurements are internal diameter x wall thickness x length.

Selecting the correct tubing size for your dairy shed:

- 16mm outside diameter (OD) stainless steel tube – 14mm internal diameter (ID) silicone tube
- 19mm OD stainless steel tube – 16mm ID silicone tube

Scan the QR code to find out more about SilcPlus silicone tubing

