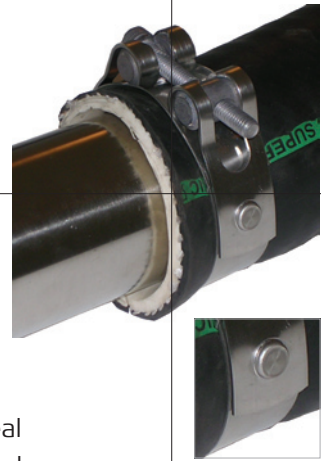


# HoseFit Clamps



- Designed to connect rubber hose to pipe.
- Strong, reliable yet lightweight and flexible.
- No loose parts and no need to separate hoses or pipes before clamping.
- Simply 'hook-in' then torque the socket cap screw for fast assembly.
- Available for hose sizes from Ø50mm upwards.
- Made from high tensile 304 or 409 stainless steel\*.

## Design Features

Strap made from high tensile grade stainless steel to maximise the strength/weight ratio. All material is edge dressed – no sharp burrs.

Bridging piece provides a 360° seal whilst still permitting variations in hose size and tension.

Mechanical joints on straps replace traditional spot welds to reduce corrosion and fatigue failures.

Cylindrical trunnions allow the screws to self-centre to optimise performance.

Socket cap screws provide a strong (12.9 grade) yet compact fastener mechanism.

All fasteners are high strength and coated to provide high corrosion resistance (>700 hours salt spray resistance\*\*).

\* Maximum recommended torque as per chart.

\*\* In accordance with BS 7479 (ASTM B117) ISO 3768.

Dinex no.	Clamp Range mm		Strap Width	***Maximum Torque Nm
	Min Dia	Max Dia		
99150	50	55	20	12
99157	55	59	20	12
99160	59	63	20	12
99164	63	68	20	12
99176	79	85	20	12
99189	91	97	20	12
99202	104	112	25	25
99214	112	121	25	25
99227	121	133	25	25
99235	130	140	25	25

