

WHO WE ARE

Chain Systems Australia is the exclusive supplier of Brevetti Stendalto cable chains in Australia and New Zealand.

We choose to only partner with Brevetti Stendalto to offer our customers the best possible knowledge, service and advice across the Brevetti Stendalto range of products.

OUR EXPERTISE

With over 30 years local industry experience, backed by leading international cable chain products, our team has the technical know-how to provide a complete solution that will exceed your specific automation requirements.

Our clients are diverse and extend across industries including manufacturing and process, mining, offshore drilling, oil and gas, ports and stage technology.

We're committed to providing superior customer service, with quick response times, competitive pricing and ongoing assistance.

SYDNEY

- 4/7 Renshaw Street, Cranebrook, NSW 2749
- (02) 9071 7343
- amy.saunders@chainsystems.com.au

PERTH

- 1/63 Forsyth Street, O'Connor, WA 6163
- (08) 6268 0460
- info@chainsystems.com.au



OUR CORE PRODUCTS



Nylon Cable Chain

A wide range of Brevetti Stendalto nylon cable chains designed to support cables and hoses connected to automated equipment.

FEATURES

- Our black nylon chain is known for the yellow pins
- Nylon separator allows for cables to be laid apart from each other
- ✓ Smooth inner surface
- Steel or nylon end brackets with tiewrap clamp available
- Single connecting pivot pin offers high integrity in high performance applications (applies to medium series chains)



Steel Cable Chain

Brevetti Stendalto's Steel Series is the best choice for applications with heavy added loads and very harsh work conditions.

FFATURES

- ✓ Double-plate link construction
- Available in zinc-plated or stainless steel
- ✓ Large selection of chain frames including aluminium draw plates and aluminium drilled frames, which are tailored to your specifications



Protection / Enclosed Cable Chain

The fully enclosed design provides safeguarding for the chain's contents against various environmental hazards, including steel and wood chips, sparks, dust, and other potential elements.

FEATURES

- Available in nylon, steel or a hybrid solution (nylon side bands complete with aluminum covers)
- ✓ Large surface allows the chain to slide on itself for sliding applications
- Cross pieces open and close with a "snap-fit" action
- Nylon separator allows for cables to be laid apart from each other
- ✓ Smooth inner surface
- ♥ Steel or nylon end brackets with tiewrap clamp available
- ✓ Single connecting pivot pin offers high integrity in high performance applications (applies to medium series chains)



CHAIN SYSTEMS AUSTRALIA





Sliding Cable Chain

Sliding nylon cable chains are used primarily on long travel distances (up to 900m) and are a great alternative to traditional conductor bars, festoon systems or cable/ hose reels.

FEATURES

- ✓ Incorporating integrated skids that enable smooth sliding of the chain without wear
- ✓ Large sliding-skid surface to ensure durability under high speeds and loads
- Triple connecting pivot pin to enhance integrity, particularly in high-performance applications
- ✓ Offering a diverse selection of cross pieces, with optional enclosed covers, and aluminum rods pre-drilled for convenience
- Cuide channel available in galvanised or stainless steel variants, for seamless chain operation



Robotic Cable Chain

The chain links are robust and stable so they can deliver outstanding performance even at high speed. Brevetti Stendalto robot chains are perfect for automated machines, welding & handling robots.

- The covers can be opened at any point along the chain, allowing for internal inspection and hassle-free maintenance
- Conveniently adjustable for both shortening and lengthening
- ✓ Internal separations for the subdivisions of the cables/ hoses
- ✓ Inner surface without edges
- Special end brackets to ensure perfect fitting of the chain
- Support guide for correct functioning of the chain



Extra Flexible Cables

Brevetti Stendalto extra flexible cables is answering the demand for more reliable cables in cable chains.

FEATURES

- Class 6 flexible cables designed specifically for cable chains
- Constructed to the highest electrical and mechanical standard
- ▼ Ensures long-lasting performance inside the cable chain
- Commonly used for both indoor and outdoor applications such as industrial robots, machine tools, production lines, automation systems and wood working



Total Chain Solution

A plug and play system where the chain, preassembled with cables and connectors, is delivered on site ready to be installed.

FEATURES

- Reduce assembly time
- Simple and reliable solution
- Partnering with a single supplier for streamlined operations
- Faster and more streamlined ordering process
- Order with the exact lengths and amount needed