





Technical data

FLAT TOP CHAIN	600
Pin diameter d2 max. (mm)	11
Weight per meter (kg)	5,70
Chain material	Stahlguss

Product data



Pin material	Stahlguss
Average yield load (N)	60,000

Product Information

Case conveyor chains are suitable for many applications with harsh environmental conditions. They are available in plastic, steel or stainless steel. You can rely on the cast steel chain C600 to deal with the toughest traction applications and move the heaviest loads. The chain's simple yet robust cast steel design makes it an economical and highly resilient partner for the most rugged conditions and over long distances.

Highlights:

- Breaking loads increased about 25% by using cast steel rather than cast iron chains
- Alternative galvanized, zinc plated version for corrosion protection
- Threaded pins in connecting link for easy closing and unclosing of chain
- Both versions also available in plastic

Applications

- Conveyor technology
- Wood processing industry

REQUEST DIRECTLY ONLINE NOW

https://www.iwis.com/en-en/products-services/case-conveyor-chain-600-series-c600-tab-cast-steel-flexon~p7232

Useful information

CALCULATION PROGRAM	CHAIN CALCULATION	SERVICES
InduKet: the Chain Drive Calculation Program for Engineers.	The right drive solution for your challenge.	ChainFinder, CAD data, iwis Chain Handbook and more.
iwis.com/chaincalc	chaindrive@iwis.com	iwis.com/services