

CTX Tandem Tool



Developed
by our own
engineers

A small tool that makes a big difference

Lift more efficiently by adding more lifting points to the same chain hoist

CTX Tandem Tool is designed to provide additional lifting points to a chain hoist. Once attached to the chain, it can be raised to the ideal unloading height and by that avoiding heavy lifts from low points.

- ASME
- Approved accessory by KITO and LIFTKET
- Approved working tool by customers within the renewable industry

Different clamp sizes are available to fit different hoists and load chain diameters. The clamps can only close on the right size chain. Fitting verification is also possible by the name plate of the hoist.

Multi tool setup: Important not to exceed the hoist capacity.

Marking: According to standard, CE-marked
Standard: EN 13155



Part Code	Type	WLL ton	Dimensions mm	Weight kg
13.9967-350015	CTX Tandem Red	0,54	4,2 x 12	1,25
13.9967-350016	CTX Tandem Yellow	0,54	5,2 x 15	1,25
13.9967-350017	CTX Tandem Silver	0,54	7,2 x 21	1,25



CTX -
from idea
to product!

How it works

CTX Tandem Tool

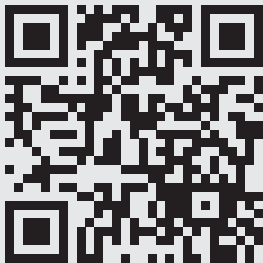
Possibility of multi tool setup

The CTX Tandem Tool is designed with two clamps and two self-locking pins. The tool is easily and quickly attached to a chain.

Follow these steps:

1. Attach the CTX Tandem Tool to the lifting chain
2. Attach lifting accessory (optional)
3. Attach the load
4. Hoist the chain

Start again if you want to add more CTX Tandem Tools to the same chain.



Watch our Tandem Tool animation



CERTEX
Renewables



CERTEX + CTX =
Products developed
based on more than **135**
years of experience



CTX is our
in-house developed
lifting tool brand



CTX



CTX Tandem Tool
- approved accessory
by **KITO & LIFTKET**



Approved
working tool by
customers in the
renewable industry



Danish design
& development



“

CERTEX Renewables division is a global player specializing in lifting products, services and solutions. We support customers within the renewable energy industry all over the world.

certexrenewables.com