



VAREN. WI-CW11TM

www.batonordic.dk

CRESCENT



**CRESCENT
Wiss**

CW11TM – Spring-Loaded Tradesman Shears



Current – W11TM

Heavy-Duty Blades

Feature Ti-Coated premium-grade steel and are precision-engineered for knife-like cutting edges

Spring-Loaded Design

Automatically opens when latch is disengaged for reduced hand fatigue

Touch-Point Ergonomics

Optimize hand & finger contact points in handles to maximize fit, control, and user ergonomics

Full Metal Core

Extends through the handle for maximum strength and increased durability

HEAVY DUTY
10X
POWER
BLADES

TITANIUM
3X
HARDER
COATED

**SPRING
LOADED**



2X
STRONGER



**FULL METAL
CORE**

Serrated Bottom Blade

Grips material as it is being cut for increased cutting control & cleaner cuts

Control-Channel

Accommodates index finger for increased control and cutting stability

Quick-Release Ergonomic Latch

Provides consistent easy operation and secures the tool in the closed & locked position for safe storage



TPR Comfort-Grip Handles

Are strategically textured using soft-grip TPR to provide best-in-class user comfort and control

CRESCENT **CRESCENT** **CRESCENT** **CRESCENT** **CRESCENT**
Wiss **Lufkin** **NICHOLSON** **H.K. PORTER**

Page 9

Trusted by the Trades.



MULIGVIS VERDENS BEDSTE SAKSE

BEDST I TEST



Tradesman Shears - Competitive Landscape

THE CRESCENT WISS ADVANTAGE				
VOC-Verified Ergonomic Handle Design	★★★★★	★	★★★★	★★
Cutting Capacity – Jobsite Materials	★★★★★	★★	★★★★	★★
150+ Years of Cutting Experience	✓	✗	✓	✓
Low Force To Cut	★★★★★	★	★★★★	★★
Ti-Coated Blades: Blade Life & Corrosion-Resistance	✓	✗	✗	✓

↑
★ BEST IN CLASS ★