

VORNSCHNEIDER TOP CUTTERS **115 mm**
4.1/2"

Kopf schmal. Ohne Wate. Slim head. Full flush.
Für enge Platzverhältnisse. For confined spaces.

3784F-115 PVC-getaucht. PVC-coated grips.
3784HF-115 Griffhüllen, ableitend. Heavy sleeves, dissipative.

Draht: Wire:	hart hard	weicher Stahl soft steel	Kupfer copper
mm/AWG:	—	0.6/22	0.8/20

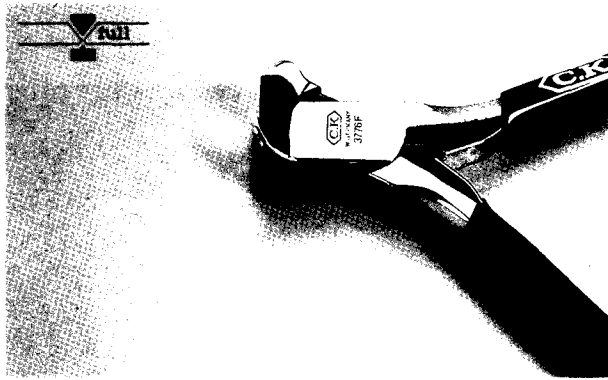


VORNSCHNEIDER TOP CUTTERS **125 mm**
5"

Kopf besonders stabil. Heavy pattern.
Ohne Wate. Full flush.
Höhere Belastbarkeit. For longer life.

3784F-125 PVC-getaucht. PVC-coated grips.

Draht: Wire:	hart hard	weicher Stahl soft steel	Kupfer copper
mm/AWG:	—	0.6/22	0.8/20

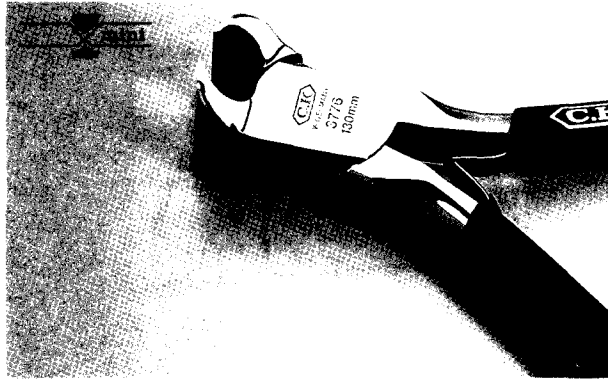


VORNSCHNEIDER TOP CUTTERS **115 mm**
4.1/2"

Breiter Kopf und lange Schneiden. Ohne Wate. Wide head and long cutting edges. Full flush.

3776F-115 PVC-getaucht. PVC-coated grips.

Draht: Wire:	hart hard	weicher Stahl soft steel	Kupfer copper
mm/AWG:	0.5/24	1.2/16	1.6/14

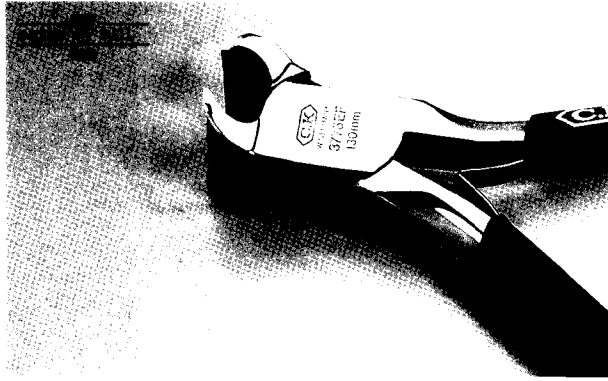


VORNSCHNEIDER TOP CUTTERS **130 mm**
5.1/4"

Besonders breiter und schwerer Kopf mit langer Schneide. Very wide and heavy head with long cutting edges.
Mini-Wate. Hohe Schnittleistung. Mini bevel. High cutting capacity.

3776-130 PVC-getaucht. PVC-coated grips.

Draht: Wire:	hart hard	weicher Stahl soft steel	Kupfer copper
mm/AWG:	1.2/16	2.0/12	2.5/10



VORNSCHNEIDER TOP CUTTERS **130 mm**
5.1/4"

Besonders breiter und schwerer Kopf mit langer Schneide. Very wide and heavy head with long cutting edges.
Völlig ohne Wate. Hohe Schnittleistung. Extra full flush. High cutting capacity.

3776EF-130 PVC-getaucht. PVC-coated grips.

Draht: Wire:	hart hard	weicher Stahl soft steel	Kupfer copper
mm/AWG:	—	2.0/12	2.5/10

Hinweis: Unsere Griffhüllen stellen keinen Schutz gegen elektrische Spannung dar.
Caution: Our plastic grips and sleeves are not intended to provide protection against electric shock.

**SCHRÄG-SPITZENSCHNEIDER
ANGLED FLUSH CUTTERS**

**110 mm
4.1/4"**

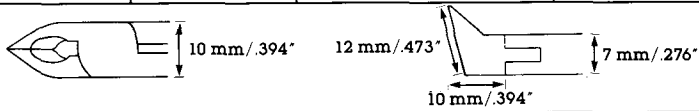
Schnittfläche um 29° abgewinkelt.
Ohne Wate. Horizontaler und
vertikaler Einsatz. Stabil, handlich.

Oblique head angled at 29°.
Full flush. Horizontal and verti-
cal use. Strong, handy.

3799F PVC-getaucht.
3799HF Griffhüllen, ableitend.

PVC-coated grips.
Heavy sleeves, dissipative.

Draht: Wire:	hart hard	weicher Stahl soft steel	Kupfer copper
mm/AWG:	0.4/26	1.0/18	1.2/16



**SCHRÄG-SPITZENSCHNEIDER
ANGLED FLUSH CUTTERS**

**110 mm
4.1/4"**

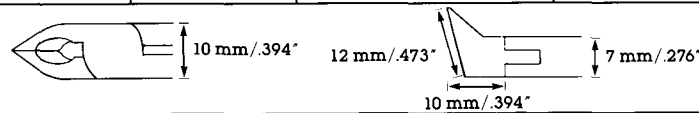
Schnittfläche um 29° abgewinkelt.
Völlig ohne Wate. Horizontaler und
vertikaler Einsatz. Stabil, handlich.

Oblique head angled at 29°.
Extra full flush cutting. Hori-
zontal and vertical use.
Strong, handy.

RS 539-435 = 3799EF
3799EF PVC-getaucht.
3799HEF Griffhüllen, ableitend.

PVC-coated grips.
Heavy sleeves, dissipative.

Draht: Wire:	hart hard	weicher Stahl soft steel	Kupfer copper
mm/AWG:	-	1.0/18	1.2/16



**SCHRÄGSCHNEIDER
OBLIQUE CUTTERS**

**120 mm
4.3/4"**

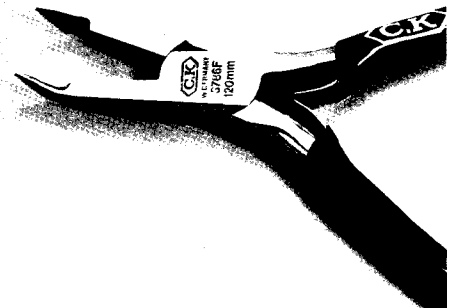
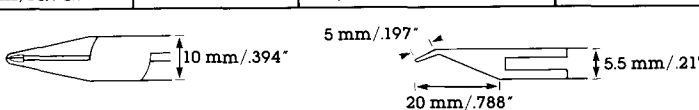
Kopf schmal. Ohne Wate.
Für enge Platzverhältnisse.

Slim head. Full flush.
For confined spaces.

3786F-120 PVC-getaucht.
3786HF-120 Griffhüllen, ableitend.

PVC-coated grips.
Heavy sleeves, dissipative.

Draht: Wire:	hart hard	weicher Stahl soft steel	Kupfer copper
mm/AWG:	-	0.6/22	0.8/20



**SCHRÄGSCHNEIDER
OBLIQUE CUTTERS**

**125 mm
5"**

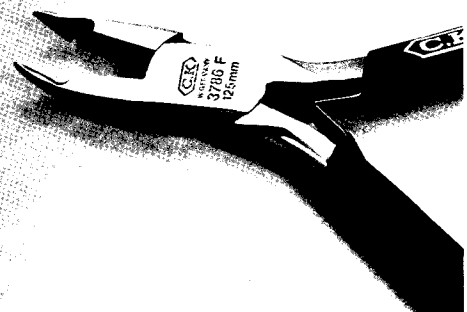
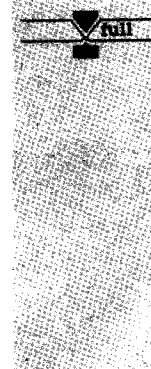
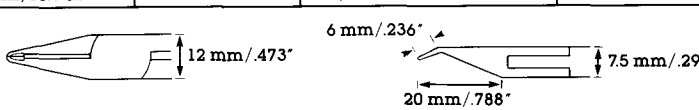
Kopf besonders stabil. Ohne Wate.
Höhere Belastbarkeit.

Heavy pattern. Full flush.
For longer life.

3786F-125 PVC-getaucht.

PVC-coated grips.

Draht: Wire:	hart hard	weicher Stahl soft steel	Kupfer copper
mm/AWG:	-	0.8/20	1.0/18



**SCHRÄGSCHNEIDER
OBLIQUE CUTTERS**

**120 mm
4.3/4"**

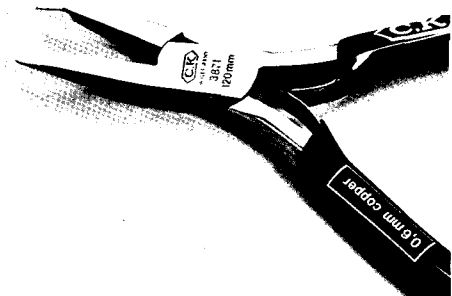
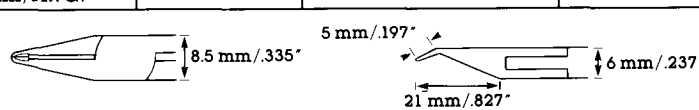
Extra schlanke, lange Backen, für
sehr beschränkte Platzverhältnisse.
Ohne Wate. Auch für SMD-Einsatz.

Extra long, slim jaws, for
very confined spaces.
Full flush. Also for SMD-use.

3871F PVC-getaucht.
3871HF Griffhüllen, ableitend.

PVC-coated grips.
Heavy sleeves, dissipative.

Draht: Wire:	hart hard	weicher Stahl soft steel	Kupfer copper
mm/AWG:	-	0.6/22	-



Hinweis: Unsere Griffhüllen stellen keinen Schutz gegen elektrische Spannung dar.
Caution: Our plastic grips and sleeves are not intended to provide protection against electric shock.