




- member of a strong family

-  Pladesakse - håndbetjente - model S
-  Sheet shears - hand operated - model S
-  Blechscheren - Handbediente - Modell

S 650




S 1000






S 650



Base for S 650 and S 1000 (accessory)

-  HM Pladesaks, model S 650 og S 1000, er præcise og stabile håndbetjente maskiner, velegnet til klipning i metal, printplader, kunststof m.m.
Alle maskinerne er som standard udstyret med belyst snitlinie, justerbart vinkelanslag, vinkelindstilleligt pladeanslag med mm-skala, samt kunststofbelagt automatisk pladetilholder.
-  The model S 650 and S 1000, are bench mounted manually operated precision shears of sturdy design, ideal for clean cutting of not only ferrous and non-ferrous metals but also printed circuit boards and plastics etc.
All Machines come as standard with illumination of cutting edge, adjustable angle stop, adjustable back gauge and fixed squaring arms with mm scales, and also a plastic coated automatic sheet hold down.
-  Die HM Blechscheren S 650 und S 1000 sind stabile konstruierte Tischmodelle mit Handbedienung zum präzisen Schneiden, wie z. B. Metall, Leiterplatten und Kunststoff.
Zur Standardausrüstung aller Maschinen gehört Schnittbeleuchtung, ein einstellbarer Winkelanschlag, ein manueller winkeleinstellbarer Hinteranschlag mit mm-Skala, und ein kunststoffbeschichteter automatisch Niederhalter.



-  Pladeanslag med mm-skala (standard)
-  Back gauge with mm-scale (standard)
-  Hinteranschlag mit mm-Skala (Standard)

Model	Varenummer	Arbejdsbredde	Pladetykkelse	Bordbredde	Bordhøjde	Mål L-B-H	Vægt
Model	Article number	Working width	Sheet thickness	Table width	Table height	Measurement L-W-H	Weight
Modell	Artikel Nummer	Arbeitsbreite	Plattenstärke	Tischbreite	Tischhöhe	Maße L-B-H	Gewicht
S 650	0052 0100	650 mm	1,25 mm	265 mm	172 mm	850x380x345 mm	87 kg
S 1000	0052 0600	1050 mm	1,00 mm	265 mm	340 mm	1250x950x535 mm	190 kg