


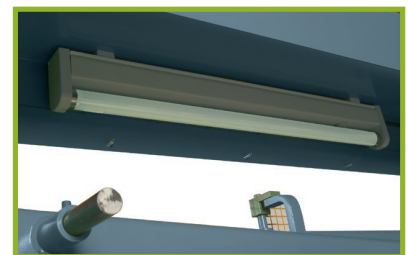






-  Pladesakse - fodbetjente - model CS
-  Sheet shears - foot operated - model CS
-  Blechscheren - fubediente - Modell CS


CS 100
CS 125



CS 125

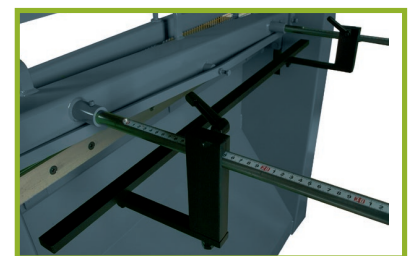


-  Indbygget lys der sikrer et godt overblik over hele snitlinien
-  Built-in light providing good visibility along the whole length of the cut
-  Mit eingebautem Licht - das gibt einem guten Überblick über die gesamte Schnittlinie

 HM Pladesakse, model CS 100 og CS 125 er særdeles nøjagtige, fodbetjente maskiner, der er velegnede til klipning i metal og kunststof. Standard med justerbar vinkelanslag, vinkelindstilleligt pladeanslag med mm-skala, dobbeltslebne selvjusterende knive, automatisk pladetilholder og indbygget lys.




 The HM Sheet shearing machines models CS 100 and CS 125 are extremely accurate foot-operated machines ideal for cutting both metal and plastics. Standard equipment includes: adjustable angle stop, angle adjustable back gauge with mm-scale, twin-ground self adjusting knives, automatic sheet holder and built-in light.

 Die Blechscheren Modell CS 100 und CS 125 sind überaus genau arbeitende, fubediente Maschinen, optimal zum Schneiden von Metall und Kunststoff. Die Maschinen sind Standard mit einstellbarer Winkelanschlag, winkeleinstellbarem Hinteranschlag mit mm-Skala, beidseitig geschliffenen, selbstjustierenden Messern, automatisch wirkenden Niederhalter ausgerüstet und mit eingebautes Licht.



-  Standard pladeanslag med millimetermål op til 550 mm
-  Standard back gauge with millimetre gauge up to 550 mm
-  Standard-Hinteranschlag bis zu 550 mm



-  Justerbar vinkelanslag
-  Adjustable angle stop
-  Einstellbarer Winkelanschlag

Model	Varenummer	Arbejdsbredde	Pladetykkelse	Klippevinkel	Pladeanslag	Bordbredde	Bordhøjde	Mål L-B-H	Vægt
Model	Article number	Working width	Sheet thickness	Cutting angle	Back gauge	Table width	Table height	Measurement L-W-H	Weight
Modell	Artikel Nummer	Arbeitsbreite	Plattenstärke	Schnittwinkel	Hinteranschlag	Tischbreite	Tischhöhe	Mae L-B-H	Gewicht
0052 1020	CS 100	1030 mm	1,25 mm	4,50°	685 mm	335 mm	905 mm	1252x920x1010 mm	175 kg
0052 2020	CS 125	1310 mm	1,25 mm	3,50°	685 mm	335 mm	905 mm	1500x920x1010 mm	200 kg