







-  Pladesakse - fodbetjente - model CS
-  Sheet shears - foot operated - model CS
-  Blechscheren - fußbediente - Modell CS

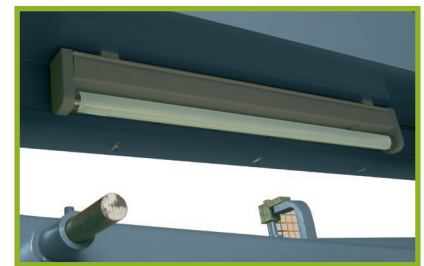
CS 100




CS 125

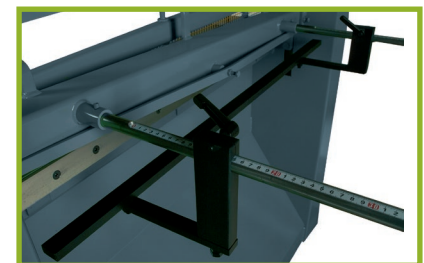


CS 125

-  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, fußbediente Maschinen, optimal zum Schneiden von Metall und Kunststoff. Die Maschinen sind Standard mit einstellbarer Winkelanschlag, winkleinstellbarem Hinteranschlag mit mm-Skala, beidseitig geschliffenen, selbstjustierenden Messern, automatisch wirkenden Niederhalter ausgerüstet und mit eingebautes Licht.






-  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



-  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	Maße 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