

Overview and Technical Data:

Used Sheet Metal Cutting Line / Cut-to-Length Line with Schleicher & Jean Perrot

NOT DEFINED



Multiple Makesor Not Defined

Year of Build: Jan 1992

Description:

Used Sheet Metal Cutting Line / Cut-to-Length Line with Schleicher & Jean Perrot

For sale is a complete sheet metal cutting line (cut-to-length line) for processing steel coils. The line consists of a feeding and unwinding device from Auxmet, a high-quality Schleicher straightening unit (YOM 1992), and a powerful embossing and cutting unit from Jean Perrot (YOM 1989). The system is designed to process sheet metal up to 8 mm thick and is sold complete with a destacking unit and workplace peripherals.

This cut-to-length line is ideally suited for steel service centers or metal processing companies that need to process coils into precise metal sheets.

Used sheet metal cutting line / cut-to-length line for sale. With Schleicher straightener and Jean Perrot shear. For coils up to 8 mm sheet thickness.

Highlights of the Line

- Complete System from Coil: From unwinding, straightening, and cutting to destacking.
- German Straightening Technology: A robust Schleicher straightening machine ensures flat sheets.
- Powerful Shear: A Jean Perrot cutting unit for material thicknesses of up to 8 mm.
- Comprehensive Peripherals: Includes Auxmet de- and stacker, work tables, and IT equipment.

Detailed Technical Specifications

Component	Manufacturer	Type / Model	YOM	I Technical Data/Notes
Coil Feeding/Unwinding	Auxmet	-	-	Feeding station and unwinding device for steel coils
Straightening Unit	Schleicher GmbH	AM- GR2- 0650	1992	S/N 4580/1310
Embossing/Cutting Unit	Jean Perrot	-	1989	S/N 12951811, max. sheet thickness 8 mm, max. cutting width 1,000 mm
Destacking Unit	Auxmet	-	-	Includes removal station
Line Capacity	-	-	-	Max. processing width of the complete line: 600 mm
Peripherals	Hewlett Packard, et al.	-	-	Work table, workbench with vice, printer (HP LaserJet Pro400 M401DNE), work terminal, barcode scanner

Please contact us for further technical details, documents or to arrange a viewing appointment.

Technical Data:

Technical Data:

Control:

CNC

Buyer Information:

Condition:

Normal wear

Available:

Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT:

19 %

Buyers Premium:

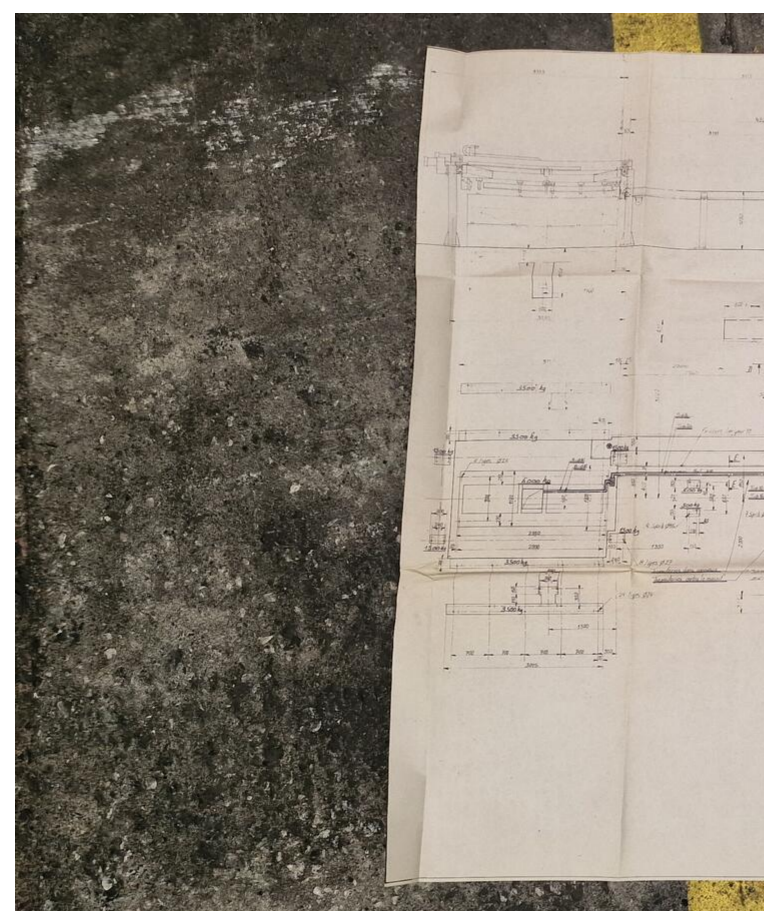
18 %

Location: Germany

Images:





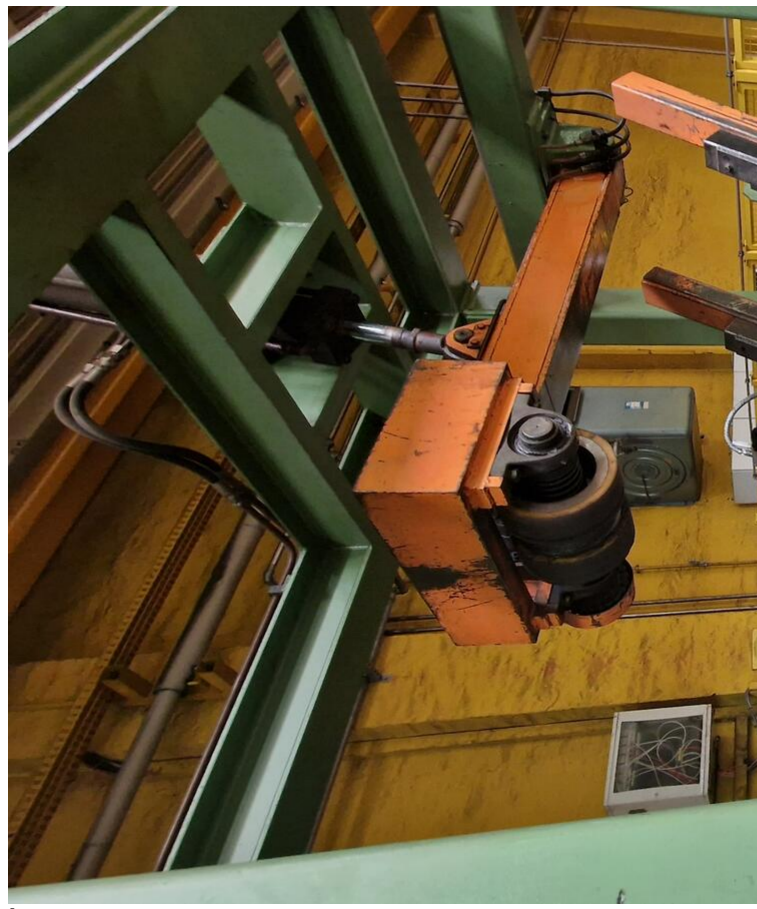




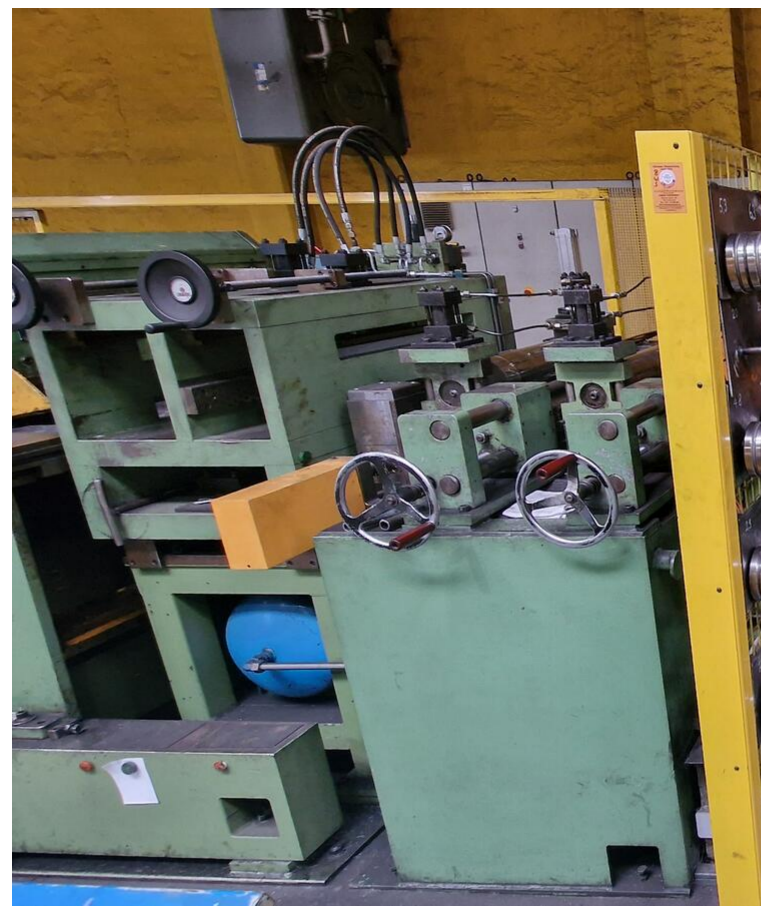


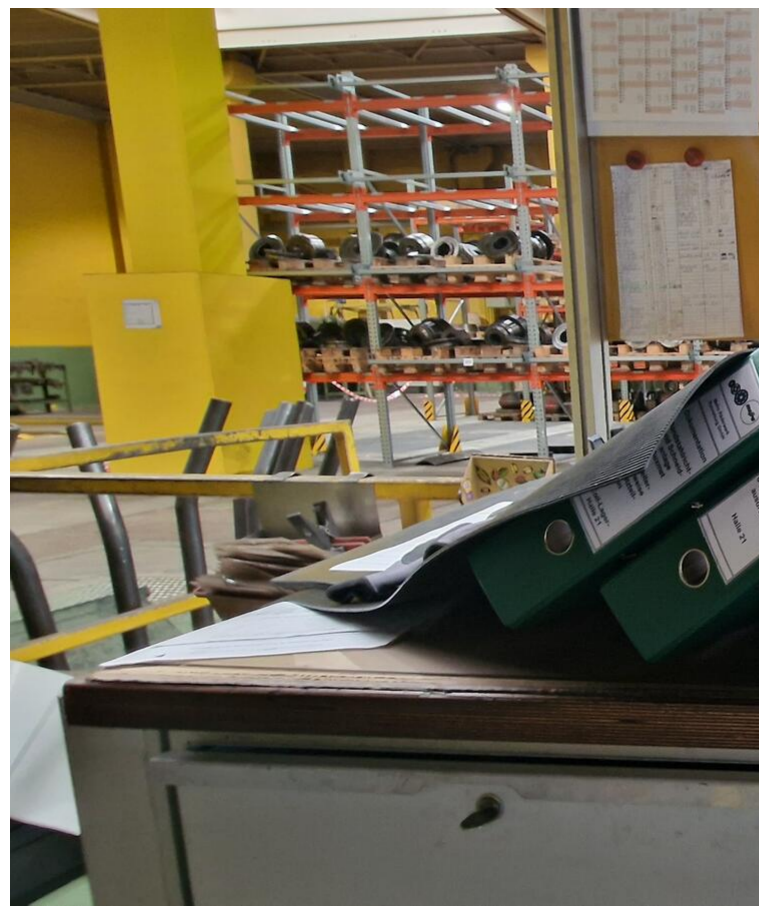


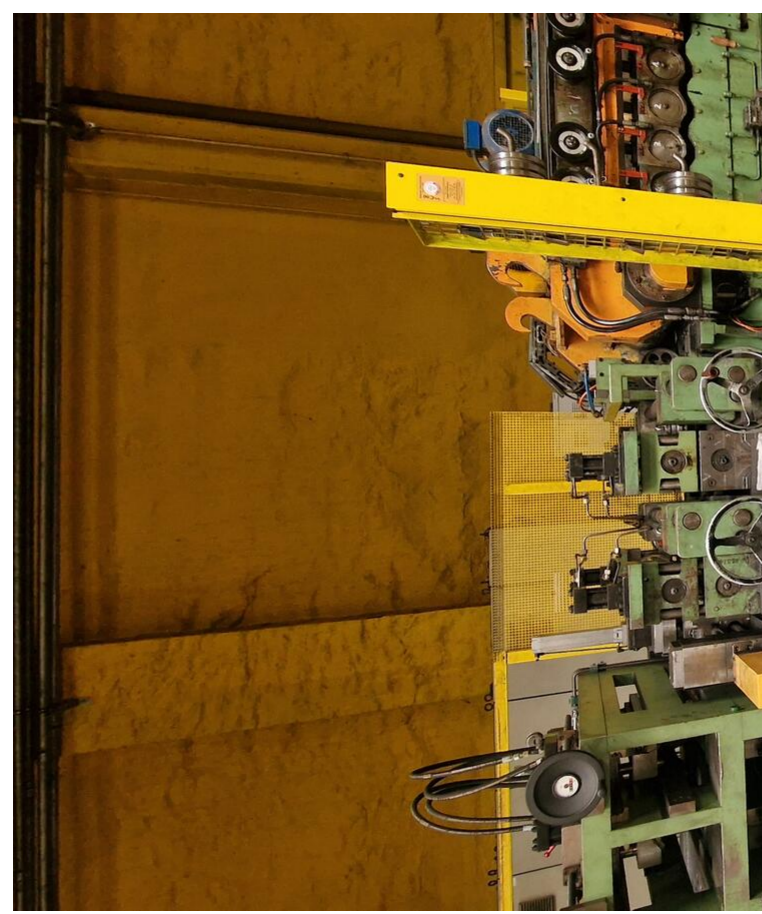


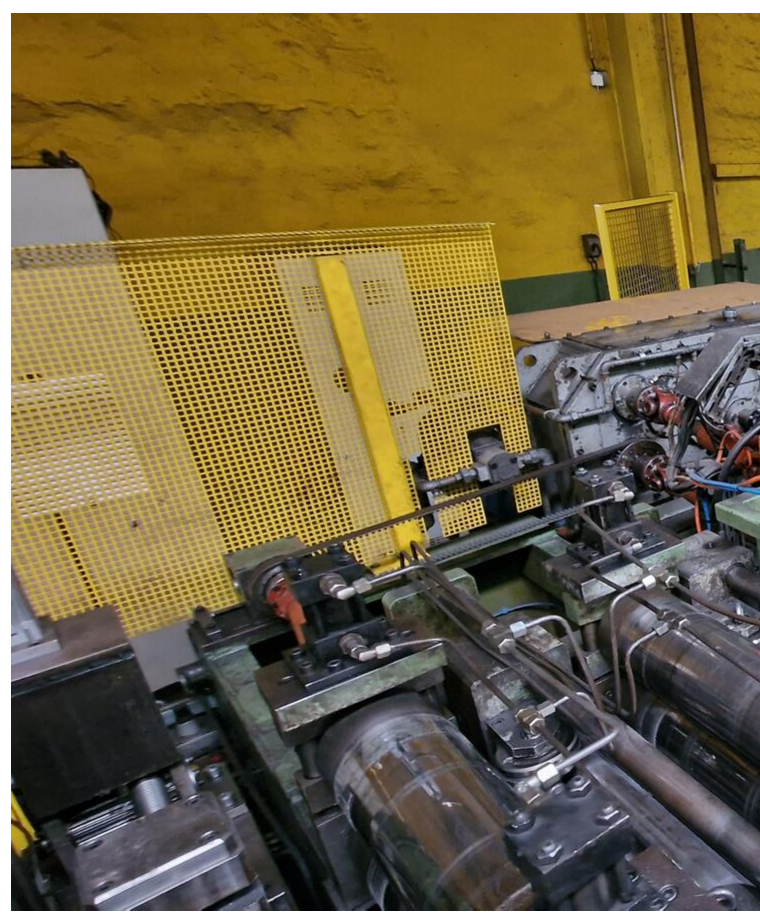


























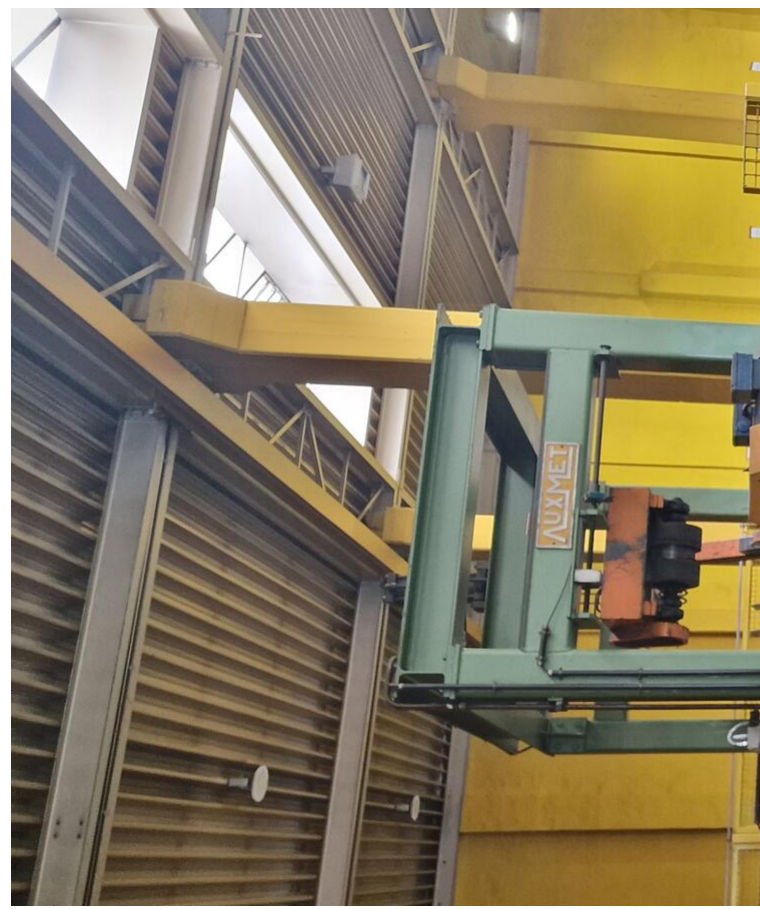




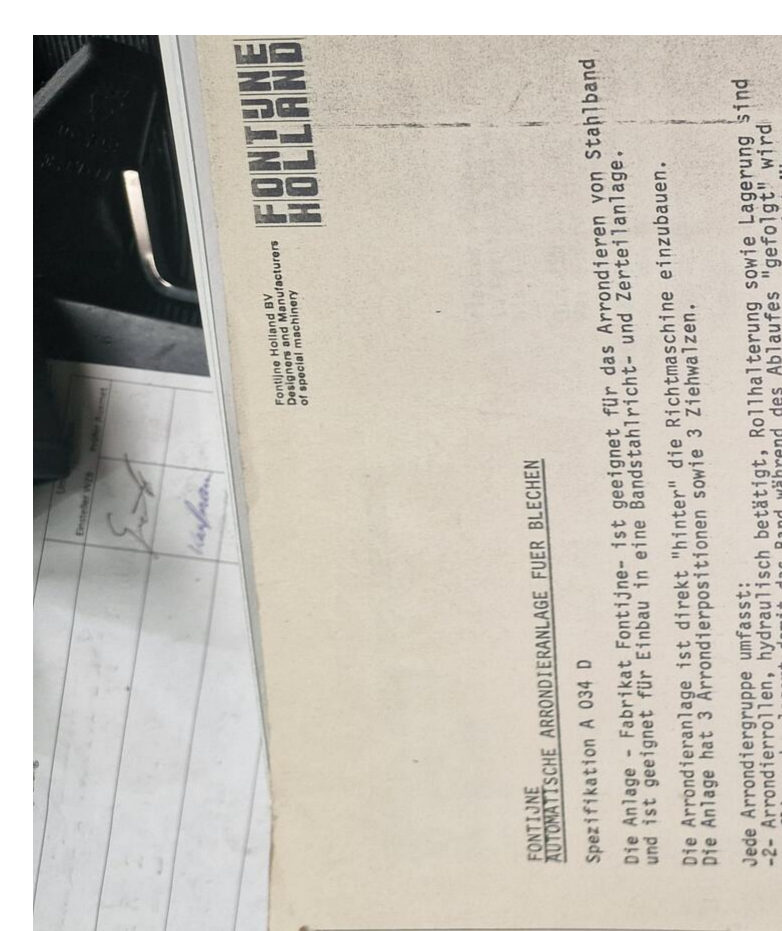


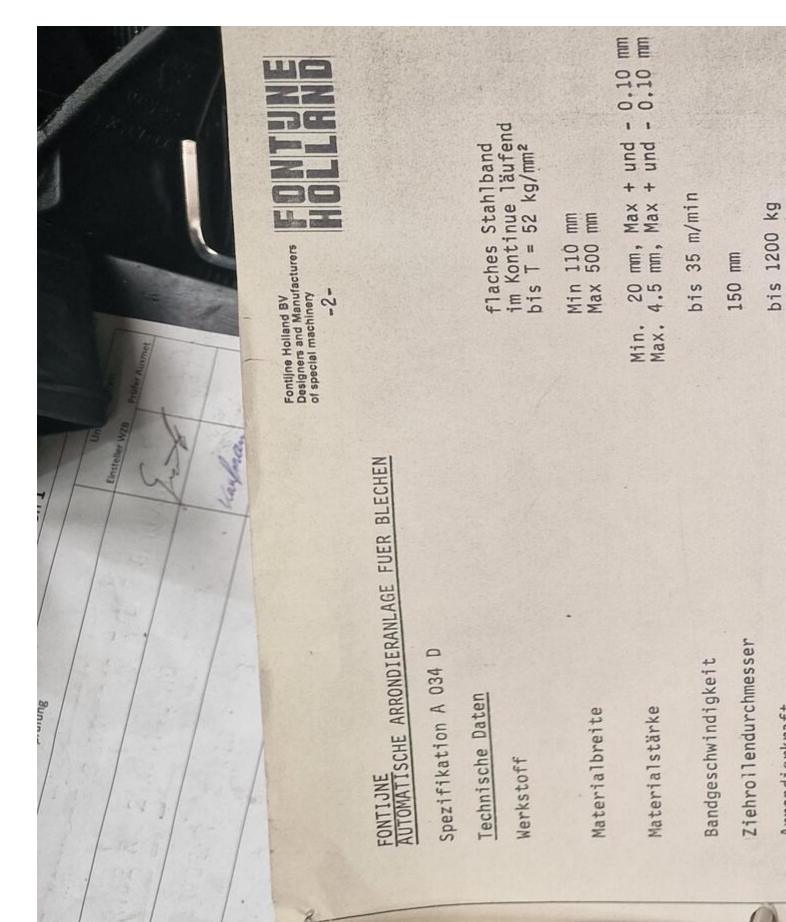












BETRIEBSMITTELVORSCHRIFT UND BEDIENANLEITUNG FUER FONTIJNE HOLLAND RICHT- UND SCHNEIDEANLAGE

TECHNISCHE DATEN WOFUER DIE ANLAGE IST AUSGELEGT

Produkt Warmgewalztes und gebeistes Blech

doch nicht entzündet

Ziehfestigkeit Bis 45 kg/mm²

Materialstarke Min. 2,5 mm

max. 8 mm

Materialbreite Min. 200 mm

max. 600 mm

Bundgewicht Bis 7 tonner

Bundausserdurchmesser Bis 2000 mm

Bundinnendurchmesser 408 oder 610 mm

Bandgeschwindigkeit Min. 5 m/min.

max. 30 m/min.

Schnittleistung z.B. Bei 1200 mm länge, 15 T/min.

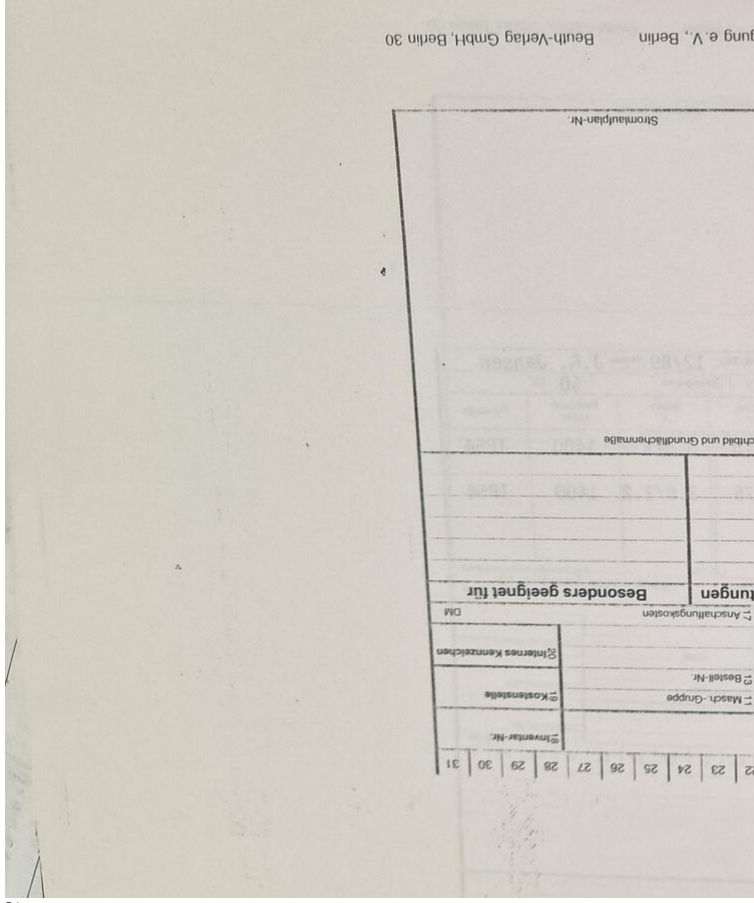
Bei 3000 mm Länge, 10 T/min.

Schnittlange Min. 990 mm

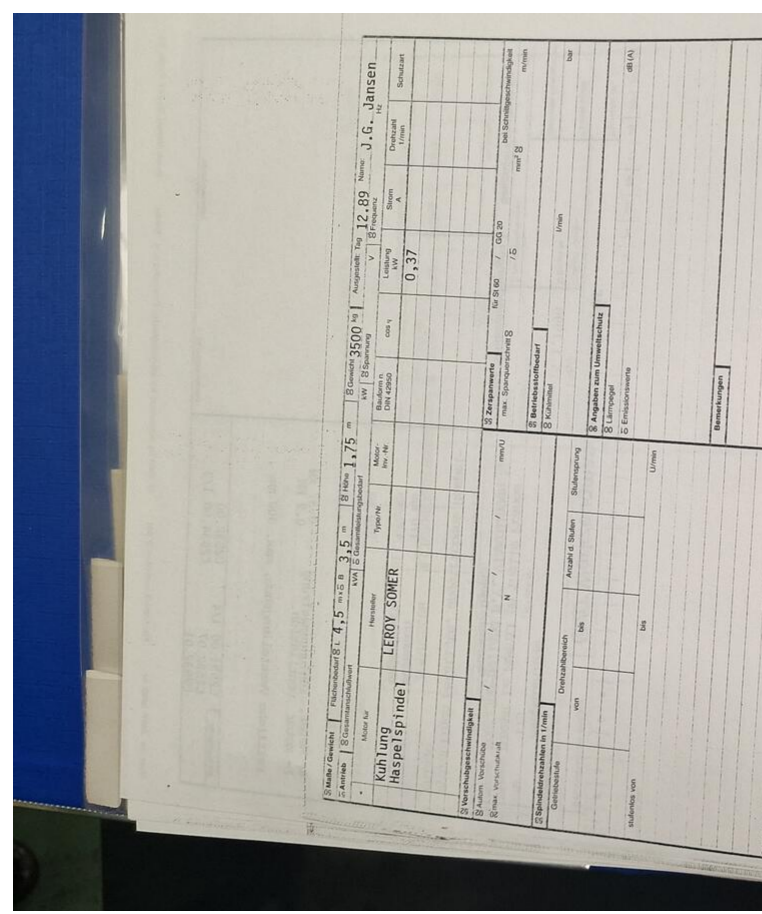
Max. 3000 mm

Stapelhöhe, max. LxH="7800" mm max. 2,5 T/stapel

Max. Pakketdurchgangshöhe 400 mm

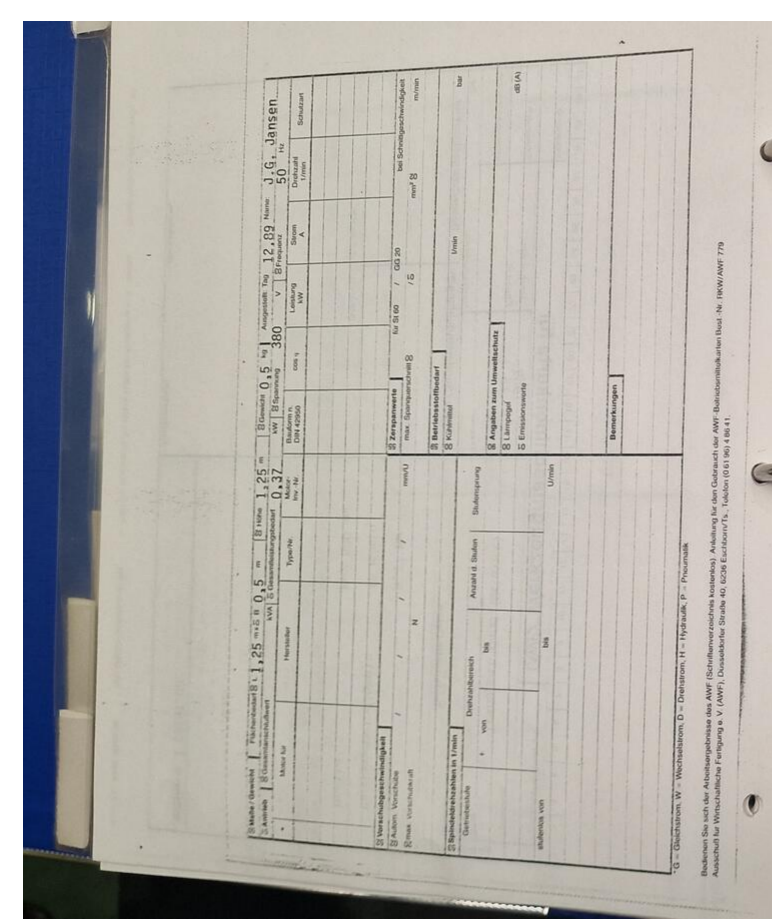


	Ausgosleit Tag 12/89 Name J. G. Jansen	Leithing Strom Dietzahl Schutzart KW A Limin	0,75 3.8/2.2 1400 1P54 0,75 3.8/2.2 1400 1P54	60 / GG 20 bei Schnittgeschwinzigkeit /5 mm² S m/min	Umin bat			dB (A)			
	BGowledt 4500 kg	Bauform n. cos y	B5 0,73 7 Spezial Hawe 9912001 B 0,73	S Zerspanwerte har St 60 max Spanquerachritt 8	& Betriebsstoffbedarf 8 Kühlmittel		9 Angaben zum Umweltschutz	S Lifrmpegel 5 Emissionswerte		Bemerkungen	
200 mm (100)	KVA S Governibelskungsboderf 3	Type/Nr. Motor- linv-Nr	RF43DT80N B5 0,73 7 Spezial Hawe RF43DT80N90210326209012001 B5 0,73	ten , mm/U	The state of the s	Anzahi d Stufen Stufenson		THE RESERVE	U/min		
100 mm	3,7 mx	Herstellor	SEW/USOCOM Hawe SEW/USOCOM	Sehe Techn. Daten		Drehzahlbereich	SS2		88		
	SMafe / Gewicht Flathenbedarf 8 L. SAntrieb 8 Gesantianschlißwert	-	W Vertahren W Hydraulik	S Autom Verschubgeschwindigkeit S Autom Verschube S max Verschutskraft	Spirideldrabahlan in Train	Gotriebestufo	nov	The state of the s	stuferitos ven		

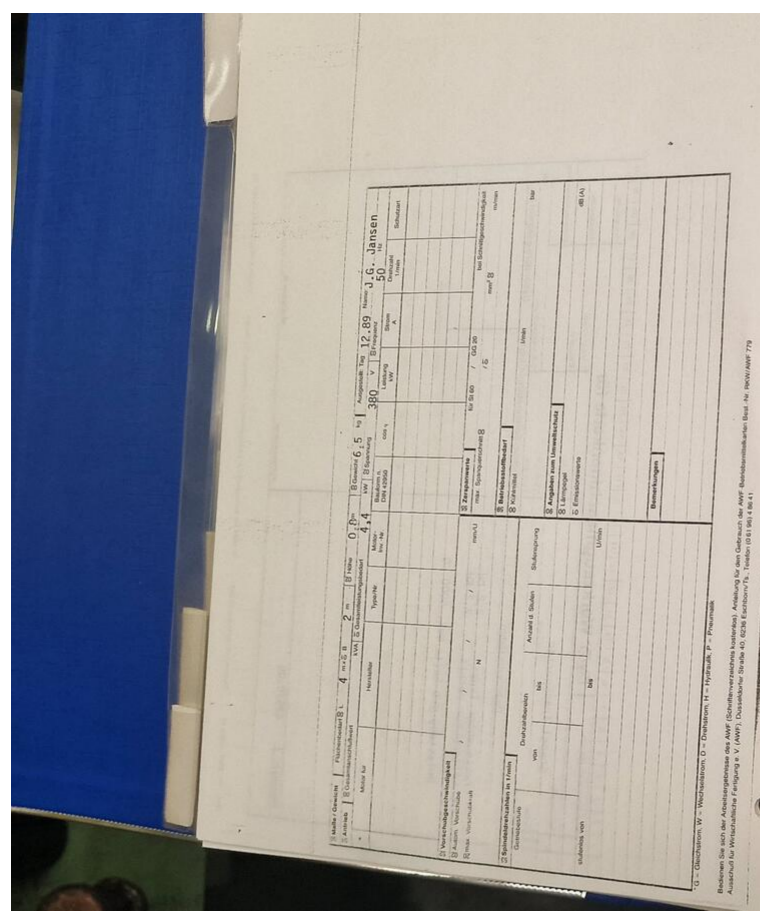


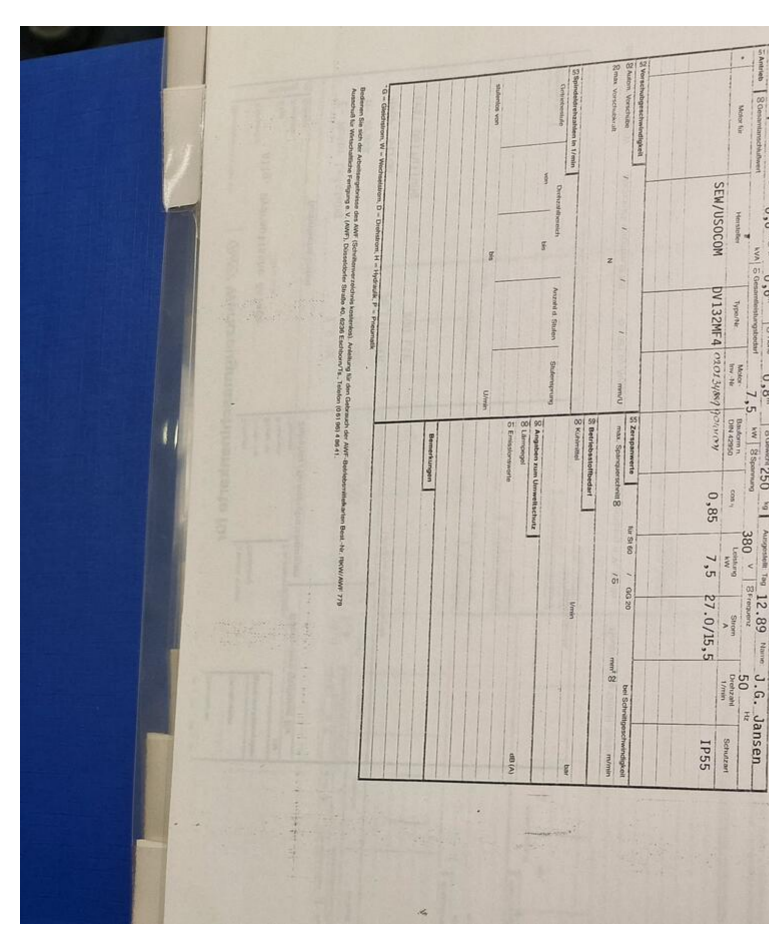
	3 m 8 Hötte 2,8 m 8 Gewicht 9300's Ausgestellt Teg 12,89 Name: J.G. Jansen 5 Gesumtleistungsbedoor 37 kW 8 Spannung 380 v 8 Frequence	Motor- Baudorm n. Leistung Strom I.	44083 B5 0.87 0.22 1,06 77 1,1,27 77 1,06 77 1,06 77 1,1,27 77 1,06 7,04,25 7,3/4,25 1,06 1,5 7,3/4,25 1,06 1,5 7,3/4,25 1,06 1,5 7,3/4,25 1,06 1,5 7,3/4,25 1,06 1,5 7,3/4,25 1,06 1,06 1,06 1,06 1,06 1,06 1,06 1,06	Tur. St 60 / GG 20 mm²		Anzahi d. Stufensprung	S Angaben zum Umweltschutz S Litmpegel S Emissionswerte	U/min	Bemerkungen	
SELECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF	2 mx5 B	Herstellar		5.30 m/m1n.	Z	Drehzahlbereich Anzal	s a	bis		
THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	S. Made / Gewicht Flactionbodarf S. L.	- Motor für	Kuhlung Antrieb Hauptmotor Verstellmotor Verstellmotor Verstellmotor	SAulom Verschilbe	Remain Vorschuldwald	Getriebestule Drehzah	uon	stufenlos von		

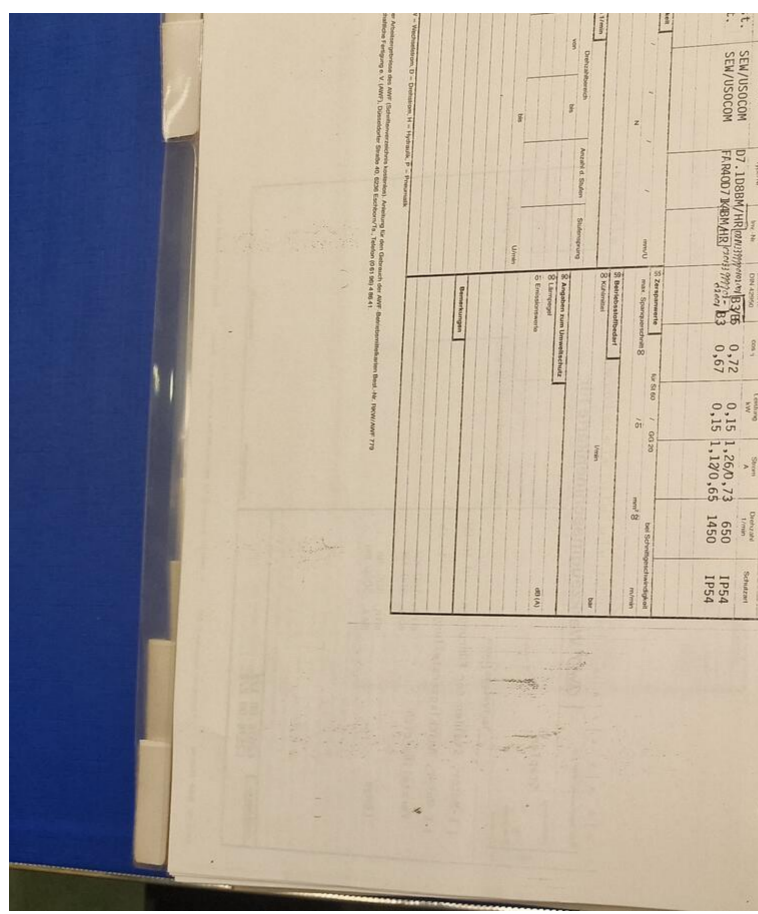
	nsen	Schutzart	1P54 	bei Schnittgeschwindigkeit m/min		bae		dB (A)				
1 I	Name J.G. Jansen	Drehzahl 1/min	970	mm ² Sohn		NAME OF THE PERSON NAME OF THE P				1		
*	89 Name	Strom	57/33			Vrnin						877
	BGowlert 4000 Nuspeanulii Tra 12, 89	Leishung	0,09	for St 60 / GG 20		Back State of						IINr. FROW/AWF
	4000" 1	1 500	0,67	0	Schnill S	edarf		Umweltschutz	0			smittelkarten Bes
	S Dowletti	Bauform n.	Diool B3	S Zerspanwerte	max. Spanquerschratt &	S Kenimitol		S Lärmpegel	5 Emissionswerte		Bemerkungen	der AWF-Betrieb
	1,75	Motor-	56/4 DV18016 02013328090101001 B3		D/mm/D		Stufensprung		1000	U/min		ür den Gebrauch
	8 167e	samifeistungsbeda	56/4 DV18016		,		Anzani d. Stulon		Constitute of the last			Pneumatik enlos), Anleitung f
	0 Sxm	KVA 5 G	SOCOM		,	z	Anze			S A		Hydraulik, P =
	2		SKF SEW/USOCOM		1		Dietrabilhereich	Sig Dis		2		Drehstrom, H =
	Managed Participated J. Pharmethodol S. L.	Heb S Gesamanschadher	Delschmierung Schereantrieb	S Vorschubgeschwindigkeit	S Autom Vorschübe	Smax Vorschuessalf	Spindeldrehtahlen in 1/min	nov		stulentus von		*G = Gleichstrom, W = Wechselstrom, D = Drehtstrom, H = Hydraulik, P = Pheumatik Bacterian Sie sich der Arbeitsergebnisse des AWF (Schriftenverzeichnis kostenlos). Anleitung für den Gebrauch der AWF-Betriebsmittelkarten BestNr. RKW/AWF 779

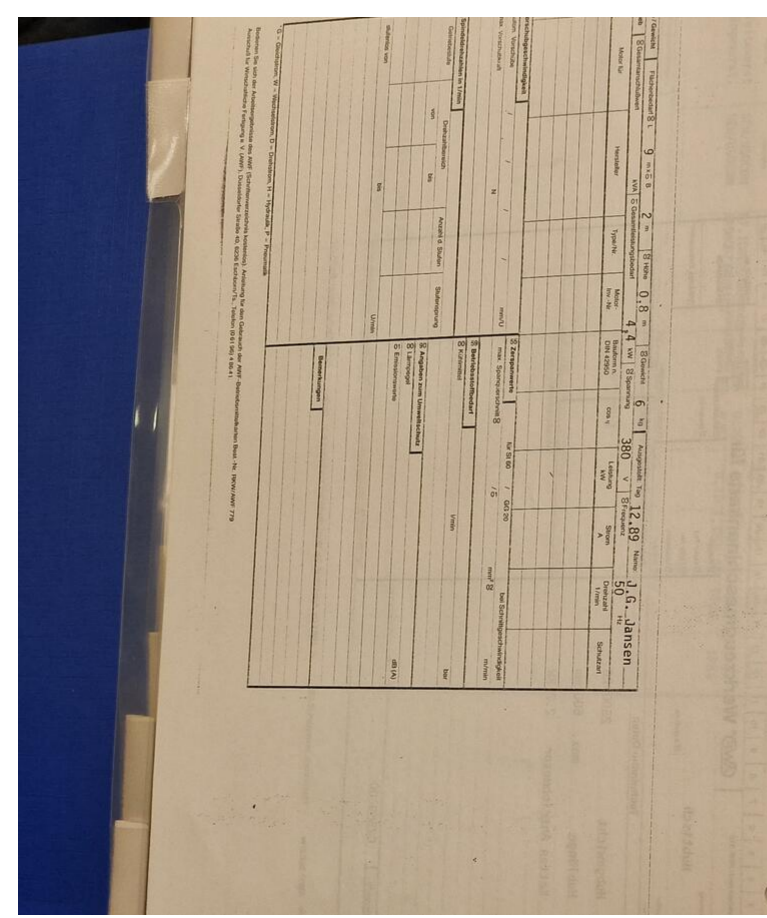


SEW/USOCOM R400180KM 01074155 Statement Statem	Jansen	Schutzari	bei Schriftgeschwindigkeit m/min	bar dB (A)	No.	
Pleckenberger B. 1, 25 m St. Here 1, 25 m Bookword without the commission of the com		1 12	nchnitt S 160 / GG 20 nem* 8			us.
Plachwoodedarf 8 L. 3 , 6 m x 5 B 0 , 5 m 8 Honmanschuldwent NA 5 Gesamministrumgsbods 14 m x 1 m 14 m x 1 m x 1 m 14 m x 1	1,25 m 8Gewicht	Medic- Brudown n Inv. Nr. DIN 42850	99 69 00			Bemerkunge
Frischersbedarf B. L. 3, 6 n Therstein Turnin Drehzahltbereich Von Drehstrom, D. = Drehstrom, H.	0 0 5 m	740E	z		9	
19 2	. 9,			Drehzahlbereich	20	chseistrom, D = Drehstrom, H =









41

Video:





Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22	
Email: info@asset-trade.o	<u>de</u>
Web.: https://www.asset	<u>-trade.de/en</u>
Ref. No.: 1524-06131924	
Overview and Techn	nical Data:
Used Sheet Meta & Jean Perrot NOT DEFINED	al Cutting Line / Cut-to-Length Line with Schleicher
	Multiple Makesor Not Defined

Year of Build: Jan 1992

Description:

Used Sheet Metal Cutting Line / Cut-to-Length Line with Schleicher & Jean Perrot

For sale is a complete sheet metal cutting line (cut-to-length line) for processing steel coils. The line consists of a feeding and unwinding device from Auxmet, a high-quality Schleicher straightening unit (YOM 1992), and a powerful embossing and cutting unit from Jean Perrot (YOM 1989). The system is designed to process sheet metal up to 8 mm thick and is sold complete with a destacking unit and workplace peripherals.

This cut-to-length line is ideally suited for steel service centers or metal processing companies that need to process coils into precise metal sheets.

Used sheet metal cutting line / cut-to-length line for sale. With Schleicher straightener and Jean Perrot shear. For coils up to 8 mm sheet thickness.

Highlights of the Line

- Complete System from Coil: From unwinding, straightening, and cutting to destacking.
- German Straightening Technology: A robust Schleicher straightening machine ensures flat sheets.
- Powerful Shear: A Jean Perrot cutting unit for material thicknesses of up to 8 mm.
- Comprehensive Peripherals: Includes Auxmet de- and stacker, work tables, and IT equipment.

Detailed Technical Specifications

Component	Manufacturer	Type / Model	YOM Technical Data/Notes		
Coil Feeding/Unwinding	Auxmet	-	-	Feeding station and unwinding device for steel coils	
Straightening Unit	Schleicher GmbH	AM- GR2- 0650	1992	S/N 4580/1310	
Embossing/Cutting Unit	Jean Perrot	-	1989	S/N 12951811, max. sheet thickness 8 mm, max. cutting width 1,000 mm	
Destacking Unit	Auxmet	-	-	Includes removal station	
Line Capacity	-	-	-	Max. processing width of the complete line: 600 mm	
Peripherals	Hewlett Packard, et al.	-	-	Work table, workbench with vice, printer (HP LaserJet Pro400 M401DNE), work terminal, barcode scanner	

Please contact us for further technical details, documents or to arrange a viewing appointment.

Technical Data:	
Technical Data:	
Control: <u>CNC</u>	

Buyer Information:

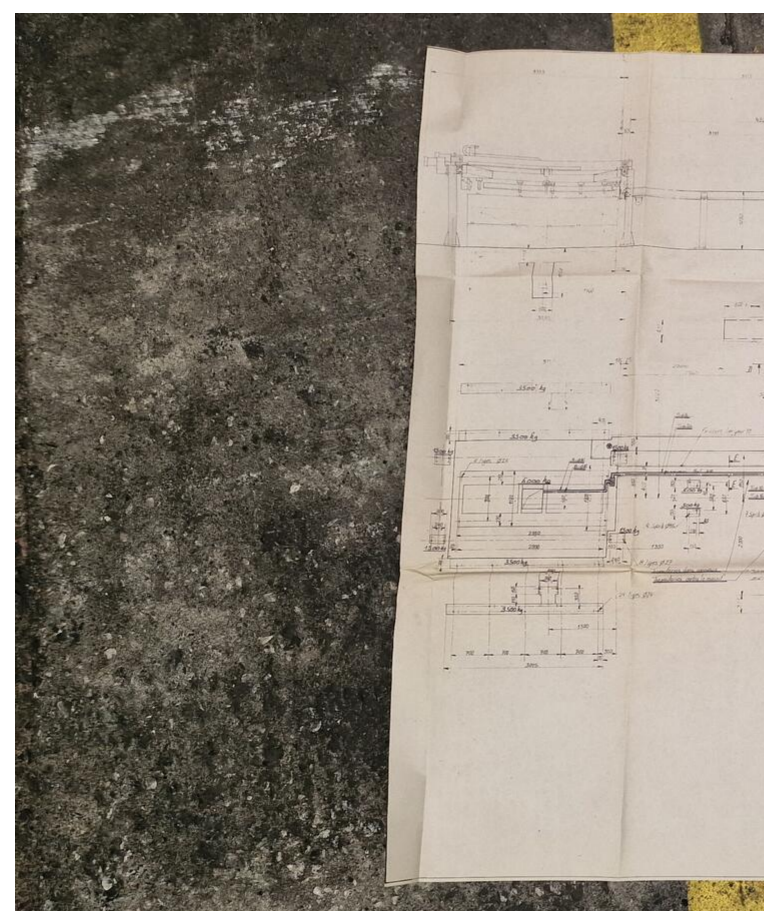
Condition:

Normal wear Available: Sold Sold as: EXW (Ex Works - Incoterm)
VAT: 19 %
Buyers Premium:
18 %
Location:
Germany

Images:





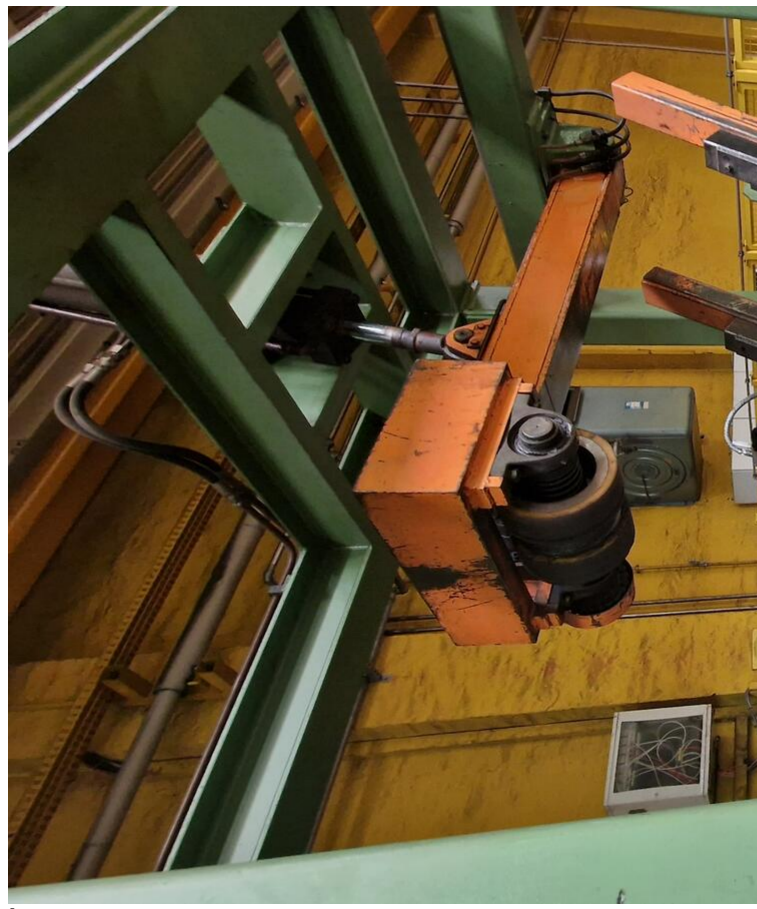




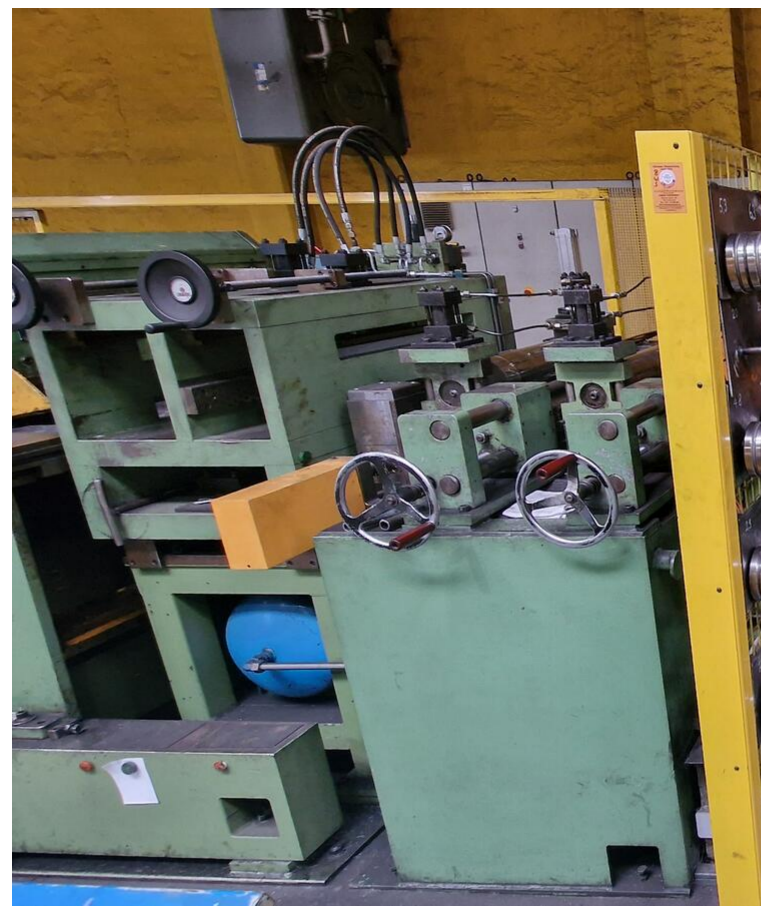


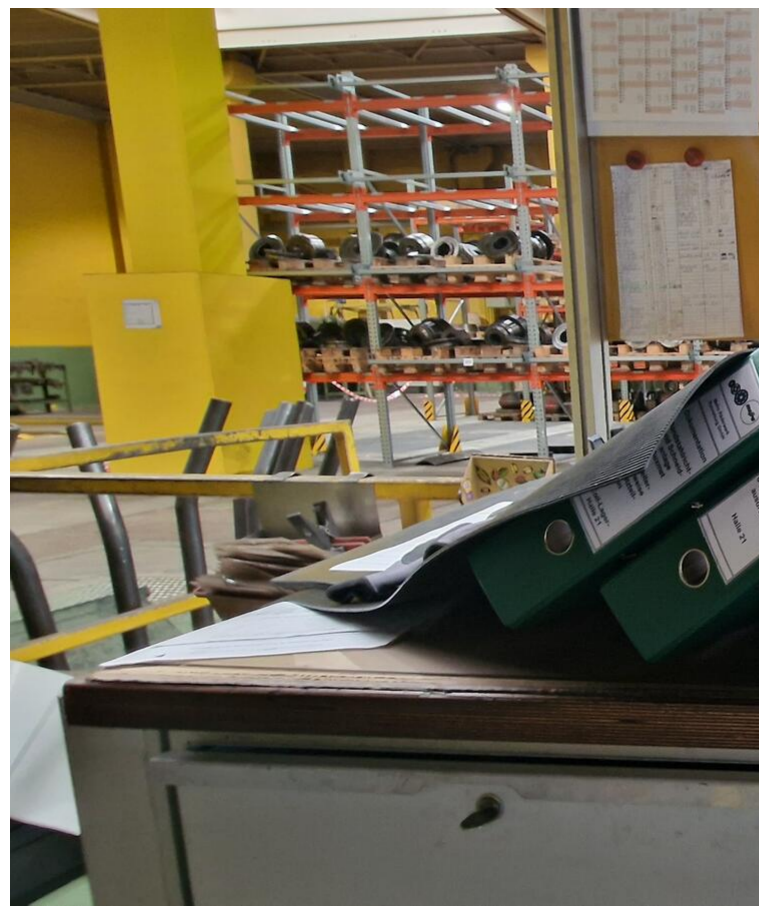


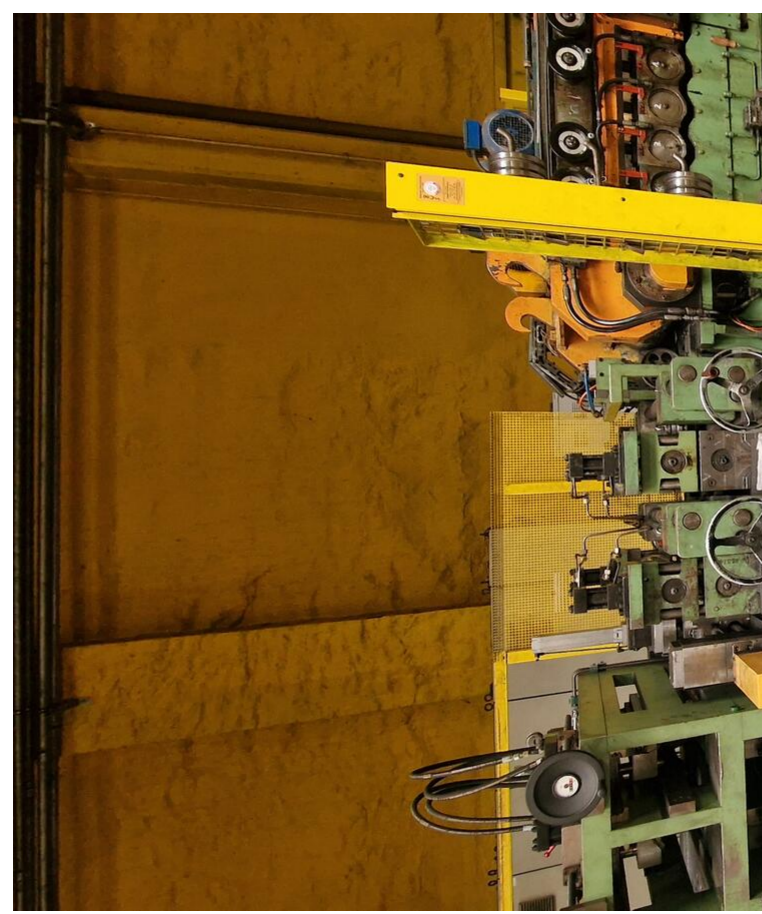


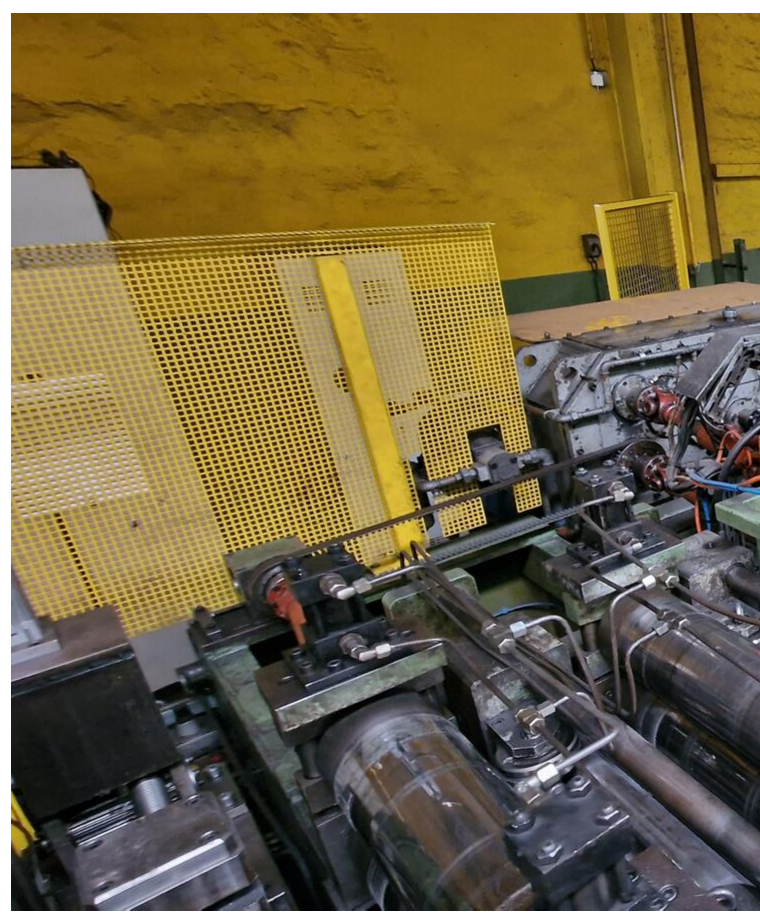


























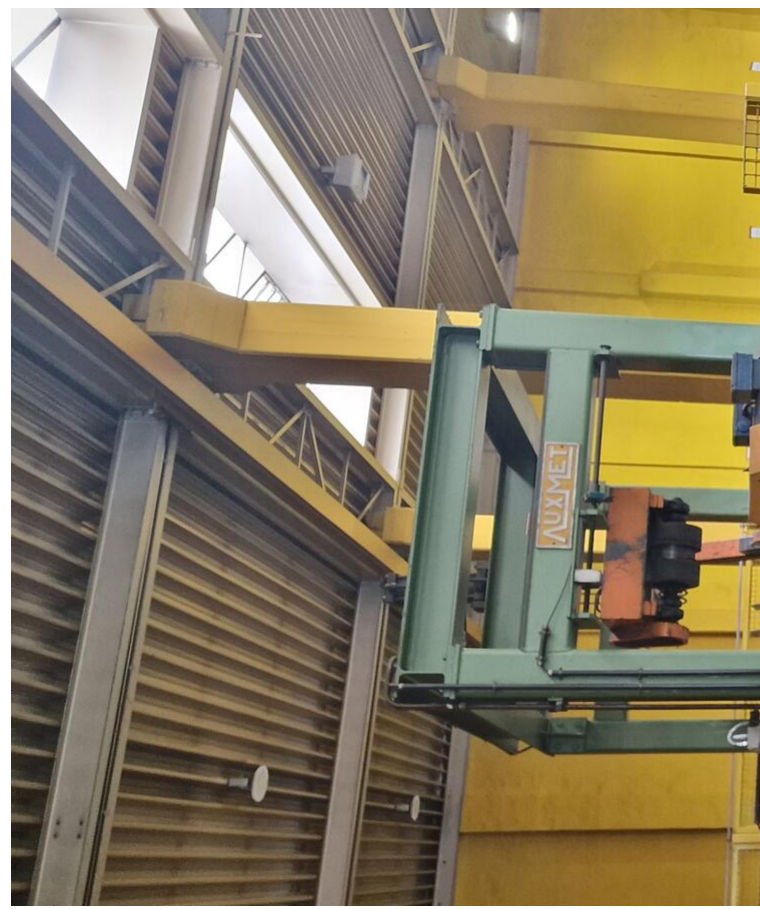




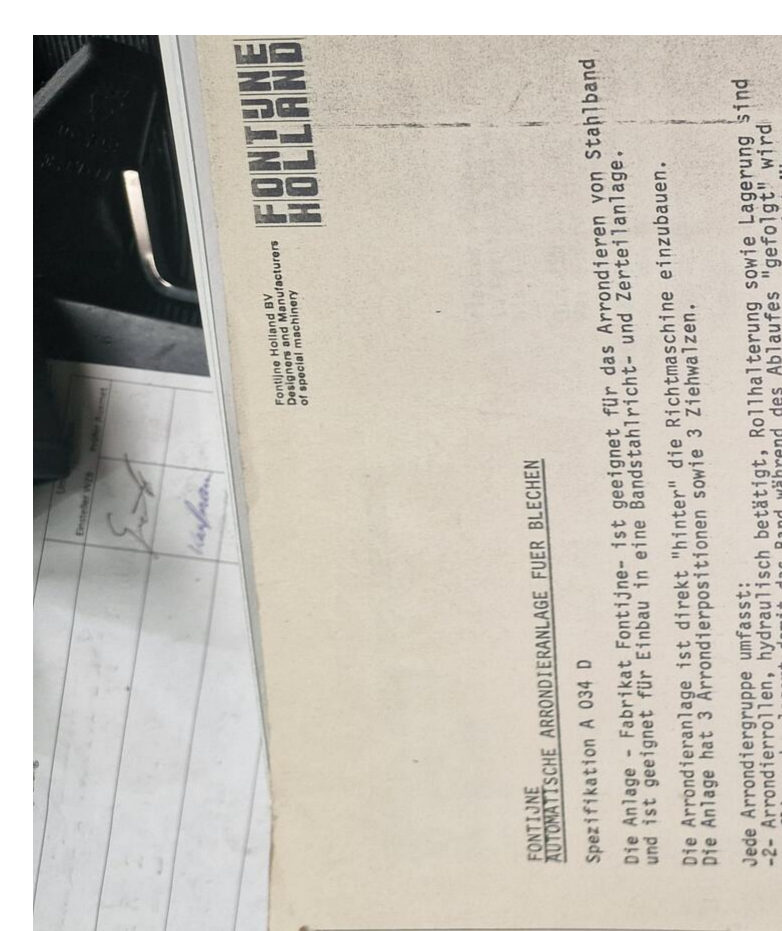


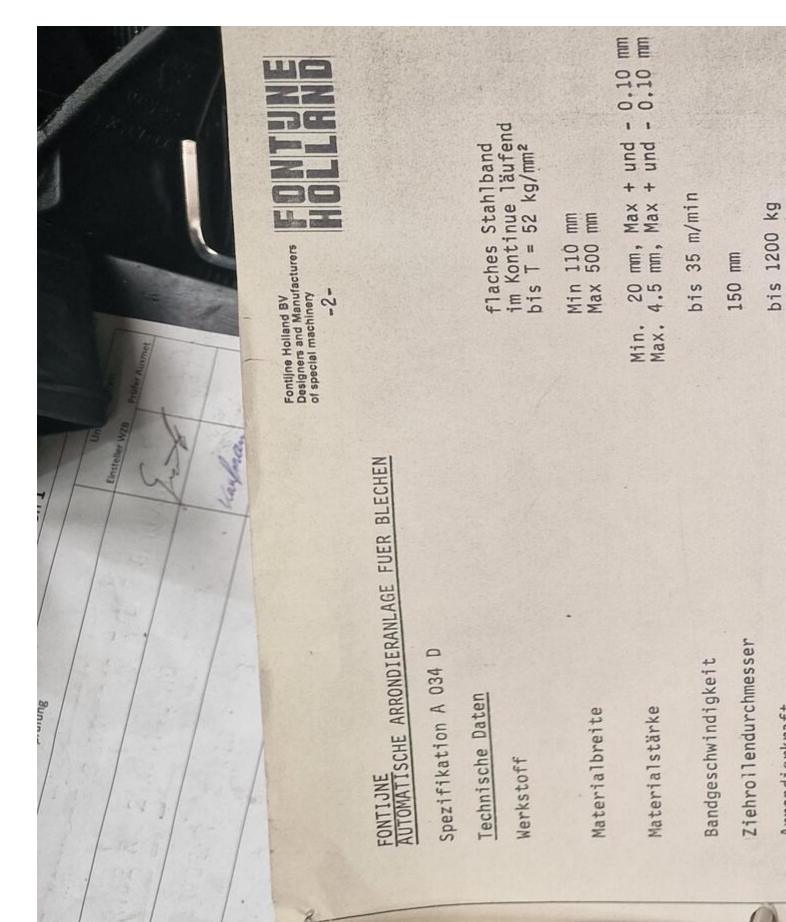












BETRIEBSMITTELVORSCHRIFT UND BEDIENANLEITUNG FUER FONTIJNE HOLLAND RICHT- UND SCHNEIDEANLAGE

TECHNISCHE DATEN WOFUER DIE ANLAGE IST AUSGELEGT

Produkt Warmgewalztes und gebeistes Blech

doch nicht entzündet

Ziehfestigkeit Bis 45 kg/mm²

Materialstarke Min. 2,5 mm

max. 8 mm

Materialbreite Min. 200 mm

max. 600 mm

Bundgewicht Bis 7 tonner

Bundausserdurchmesser Bis 2000 mm

Bundinnendurchmesser 408 oder 610 mm

Bandgeschwindigkeit Min. 5 m/min.

max. 30 m/min.

Schnittleistung z.B. Bei 1200 mm länge, 15 T/min.

Bei 3000 mm Länge, 10 T/min.

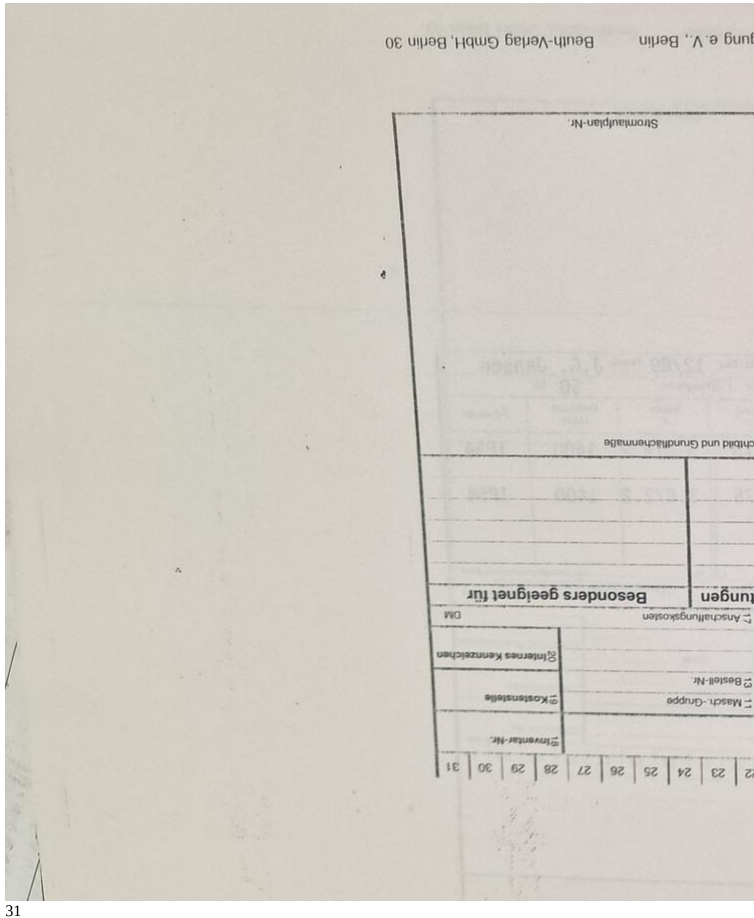
Schnittlange Min. 990 mm

Max. 3000 mm

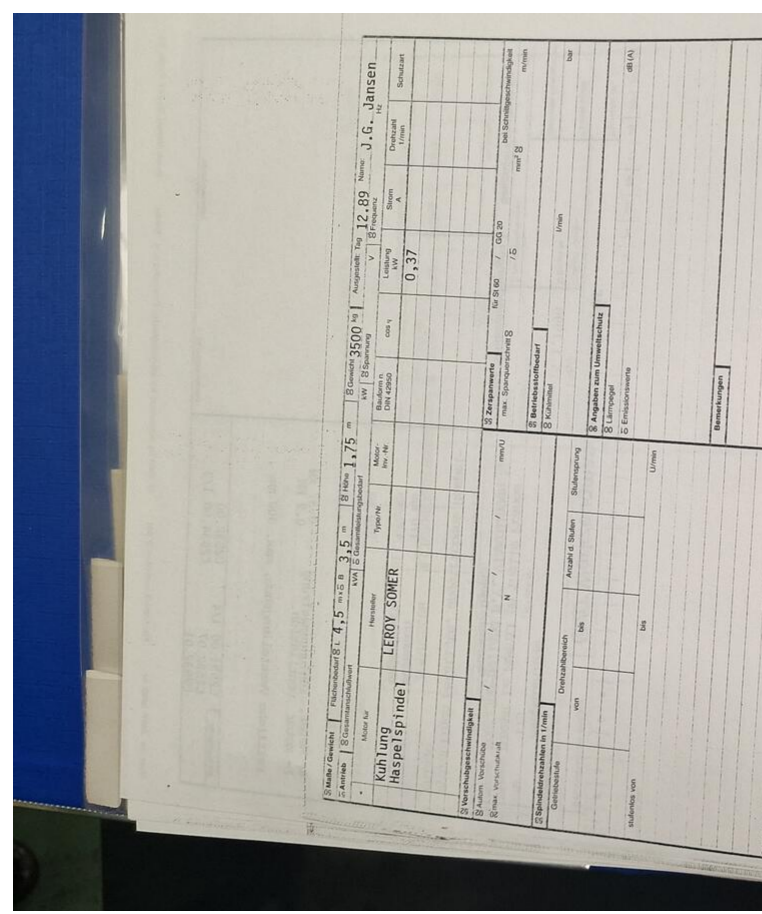
Stapelhöhe, max. LxH="7800" mm max. 2,5 T/stapel

Max. Pakketdurchgangshöhe 400 mm

Dez. 1989 4CTL5-01.500

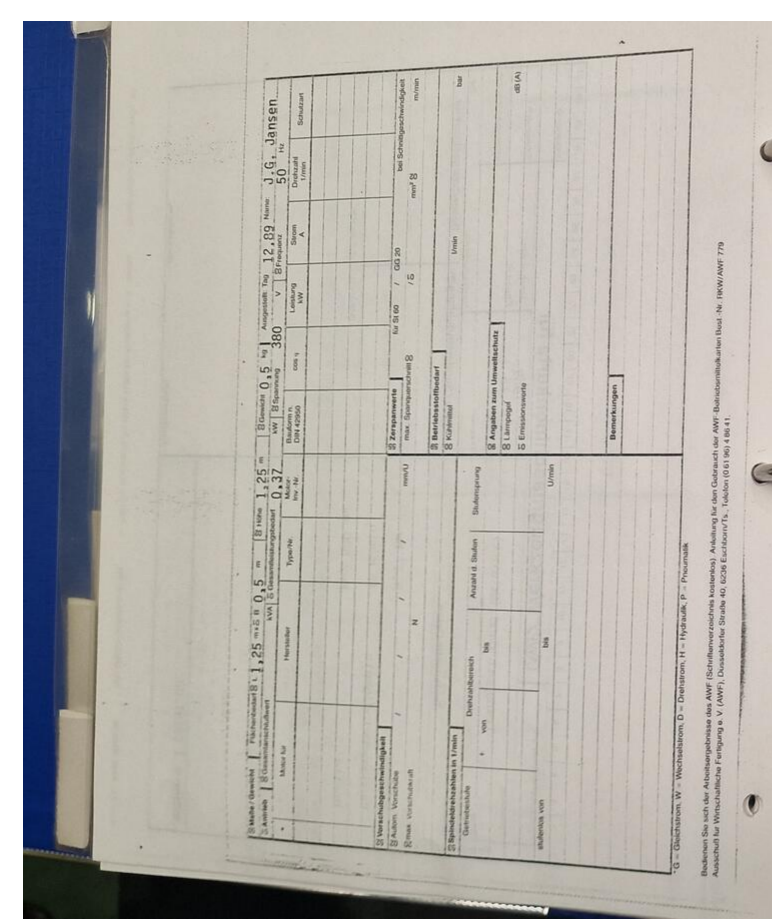


	Ausgosleit Tag 12/89 Name J. G. Jansen	Leithing Strom Dietzahl Schutzart KW A Limin	0,75 3.8/2.2 1400 1P54 0,75 3.8/2.2 1400 1P54	60 / GG 20 bei Schnittgeschwinzigkeit /5 mm² S m/min	Umin bat			dB (A)			
	BGowledt 4500 kg	Bauform n. cos y	B5 0,73 7 Spezial Hawe 9912001 B 0,73	S Zerspanwerte har St 60 max Spanquerachritt 8	& Betriebsstoffbedarf 8 Kühlmittel		9 Angaben zum Umweltschutz	S Lifrmpegel 5 Emissionswerte		Bemerkungen	
200 mm (100)	KVA S Governiteiskungsbedarf 3	Type/Nr. Motor- linv-Nr	RF43DT80N B5 0,73 7 Spezial Hawe RF43DT80N90210326209012001 B5 0,73	ten , mm/U	The state of the s	Anzahi d Stufen Stufenson		THE RESERVE	U/min		
100 mm	3,7 mx	Herstellor	SEW/USOCOM Hawe SEW/USOCOM	Sehe Techn. Daten		Drehzahlbereich	SS2		88		
	SMafe / Gewicht Flathenbedarf 8 L. SAntrieb 8 Gesantianschlißwert	-	W Vertahren W Hydraulik	S Autom Verschubgeschwindigkeit S Autom Verschube S max Verschutskraft	Spindeldrabahlania 17 min	Gotriebestufo	nov	The state of the s	stuferitos ven		

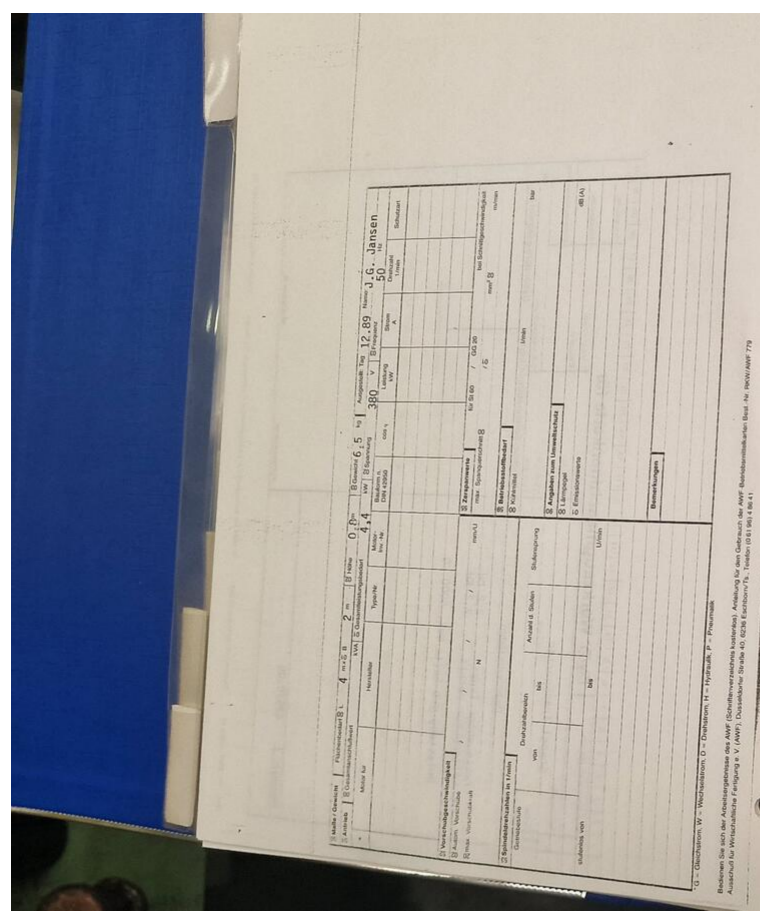


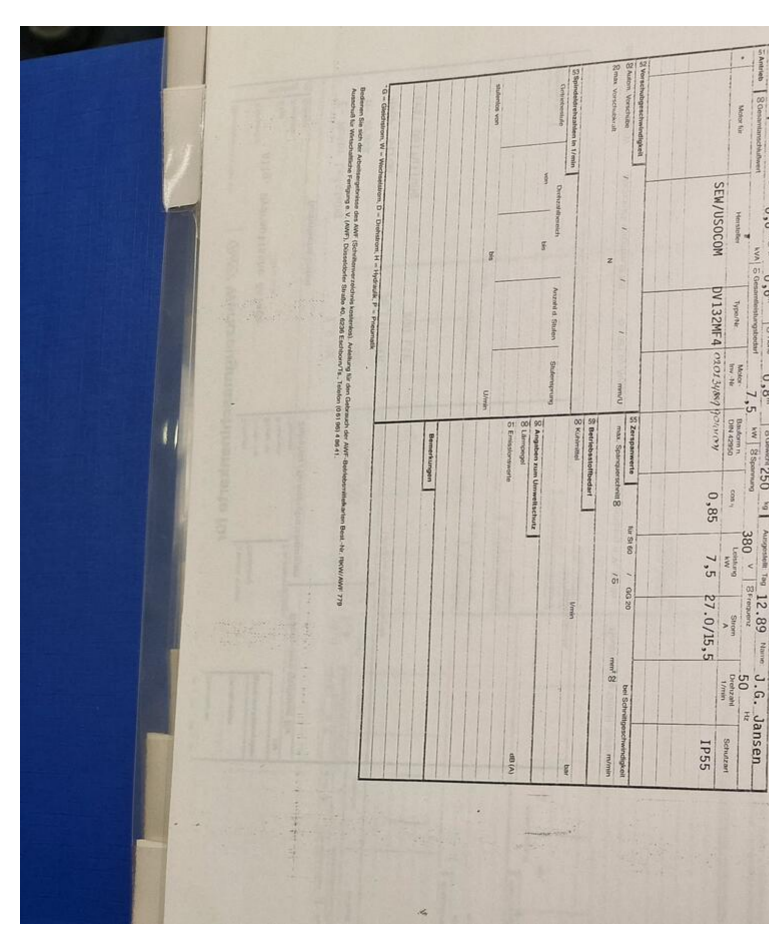
	3 m 8 Hötte 2,8 m 8 Gewicht 9300's Ausgestellt Teg 12,89 Name: J.G. Jansen 5 Gesumtleistungsbedoor 37 kW 8 Spannung 380 v 8 Frequence	Motor- Baudorm n. Leistung Strom I.	44083 B5 0.87 0.22 1,06 77 1,1,27 77 1,06 77 1,06 77 1,1,27 77 1,06 7,04,25 7,3/4,25 1,06 1,5 7,3/4,25 1,06 1,5 7,3/4,25 1,06 1,5 7,3/4,25 1,06 1,5 7,3/4,25 1,06 1,5 7,3/4,25 1,06 1,06 1,06 1,06 1,06 1,06 1,06 1,06	Tur. St 60 / GG 20 mm²		Anzahi d. Stufensprung	S Angaben zum Umweltschutz S Litmpegel S Emissionswerte	U/min	Bemerkungen	
SELECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF	2 mx5 B	Herstellar		5.30 m/m1n.	Z	Drehzahlbereich Anzal	s a	bis		
THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	S. Made / Gewicht Flactionbodarf S. L.	- Motor für	Kuhlung Antrieb Hauptmotor Verstellmotor Verstellmotor Verstellmotor	SAulom Verschilbe	Remain Vorschuldwald	Getriebestule Drehzah	uon	stufenlos von		

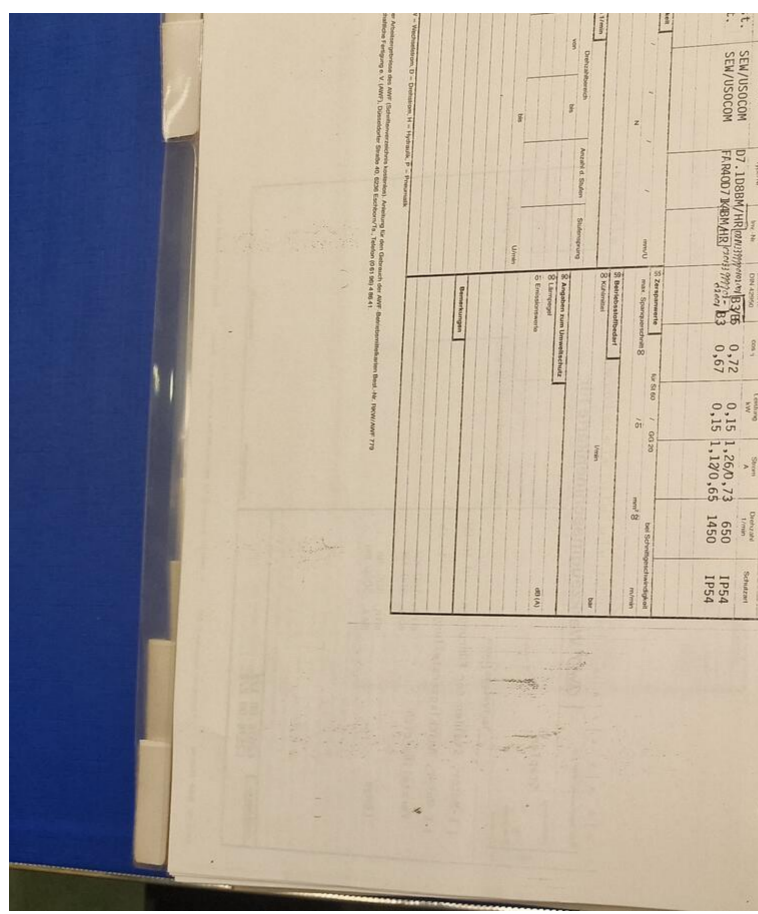
	nsen	Schutzart	1P54 	bei Schnittgeschwindigkeit m/min		bae		dB (A)				
1 I	Name J.G. Jansen	Drehzahl 1/min	970	mm ² Sohn		NAME OF THE PERSON NAME OF THE P				1		
*	89 Name	Strom	57/33			Vrnin						877
	BGowlert 4000 Nuspeanelli Tra 12, 89	Leishung	0,09	for St 60 / GG 20		Back State of						IINr. FROW/AWF
	4000" 1	1 500	0,67	0	Schnill S	edarf		Umweltschutz	0			smittelkarten Bes
	S Dowletti	Bauform n.	Diool B3	S Zerspanwerte	max. Spanquerschratt &	S Kenimitol		S Lärmpegel	5 Emissionswerte		Bemerkungen	der AWF-Betrieb
	1,75	Motor-	56/4 DV18016 02013328090101001 B3		D/mm/D		Stufensprung		1000	U/min		ür den Gebrauch
	8 167e	samifeistungsbeda	56/4 DV18016		,		Anzani d. Stulon		Constitute of the last			Pneumatik enlos), Anleitung f
	0 Sxm	KVA 5 G	SOCOM		,	z	Anze			S A		Hydraulik, P =
	2		SKF SEW/USOCOM		1		Dietrabilhereich	Sig Dis		2		Drehstrom, H =
	Managed Participated J. Participated J. S. Participated J. S. Participated J. S. Participated J. Participated	Heb S Gesamanschadher	Delschmierung Schereantrieb	S Vorschubgeschwindigkeit	S Autom Vorschübe	Smax Vorschuessalf	Spindeldrehtahlen in 1/min	nov		stulentus von		*G = Gleichstrom, W = Wechselstrom, D = Drehtstrom, H = Hydraulik, P = Pheumatik Bacterian Sie sich der Arbeitsergebnisse des AWF (Schriftenverzeichnis kostenlos). Anleitung für den Gebrauch der AWF-Betriebsmittelkarten BestNr. RKW/AWF 779

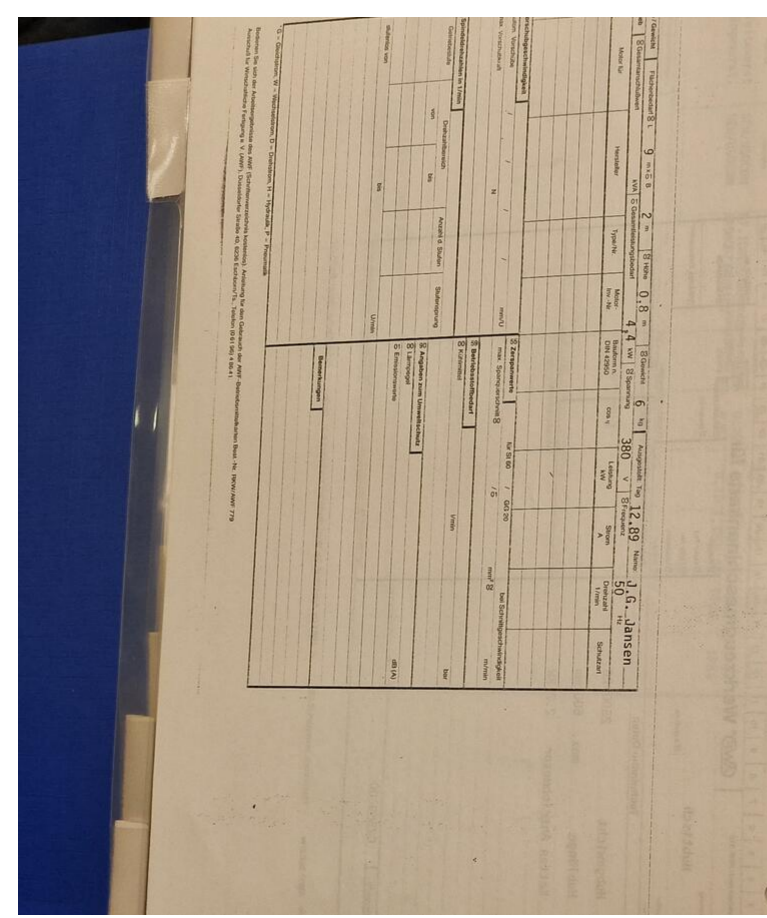


SEW/USOCOM R400180KM 01074155 Statement Statem	Jansen	Schutzari	bei Schriftgeschwindigkeit m/min	bar dB (A)	No.	
Pleckenberger B. 1, 25 m St. Here 1, 25 m Bookword without the commission of the com		1 12	nchnitt S 160 / GG 20 nem* 8			us.
Plachwoodedarf 8 L. 3 , 6 m x 5 B 0 , 5 m 8 Honmanschuldwent NA 5 Gesamministrumgsbods 14 m x 1 m 14 m x 1 m 15 m x 1 m x	1,25 m 8Gewicht	Medic- Brudown n Inv. Nr. DIN 42850	99 69 00			Bemerkunge
Frischersbedarf B. L. 3, 6 n Therstein Turnin Drehzahltbereich Von Drehstrom, D. = Drehstrom, H.	0 0 5 m	740E	z		9	
19 2	. 9,			Drehzahlbereich	20	chseistrom, D = Drehstrom, H =









41

Video:





Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: https://www.asset-trade.de/en

Generated on 08.12.2025 © Copyright 2025 - <u>Asset-Trade</u> Page