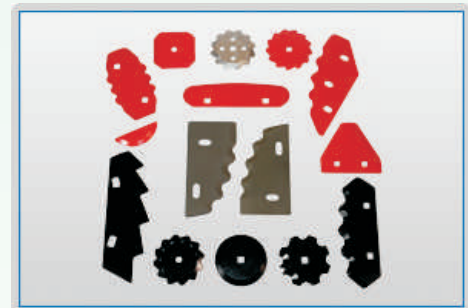
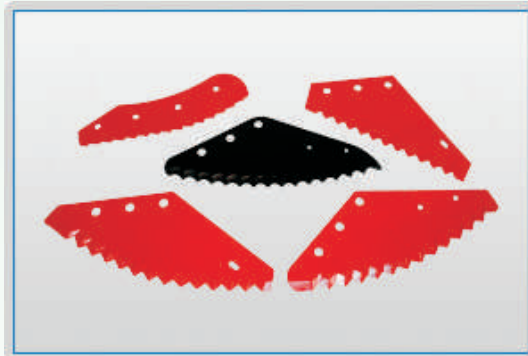




Catalogue 2010

- ✘ Blades for feedmixers
- ✘ Blades for loading trailers, balers
- ✘ Blades for straw choppers
- ✘ Blades for kemper machines
- ✘ Blades for forage harvesters



Blades for the FEED MIXERS

	Catalogue number	Description	Utilisation
		Straight blade Holes dimension Ø 6,5 mm Holes distance - 30 mm Thickness 3,0 mm	Luclar, Storti
		Bend blade Type : right / left / center Holes dimension Ø 6,5 mm thickness 3,0 mm	Luclar
	53347	Bend blade Holes dimension Ø 8 mm thickness 3,0 mm Original-No.: □ 3000472 □ 3000656	Marmix Gilioli Himel
	53346	Straight blade Holes dimension Ø 8 mm thickness 3,0 mm Original-No.: □ 3000471 □ 3000655	Marmix Gilioli Himel
	53275	Straight sleek blade Holes dimension Ø 9 mm thickness 3,0 mm Original-No.: □ 036209 □ 30842.8750	Faresin
	53349	Straight toothed blade Holes dimension Ø 9 mm thickness 3,0 mm	Faresin

Blades for the FEED MIXERS

	Catalogue number	Description	Utilisation
	<p>90047</p>	<p>Toothed blade for vertical systems thickness 8,0 mm</p> <p>Original no. A5302190</p>	<p>Kuhn</p>
	<p>90048</p>	<p>Toothed blade for vertical systems thickness 6,0 mm</p> <p>Original no. 210CV50</p>	<p>Vertical systems</p>
	<p>90049</p>	<p>Toothed blade for vertical systems thickness 6,0 mm</p> <p>Original no. 210CV70</p>	<p>Vertical systems</p>
	<p>90050</p>	<p>Toothed blade for vertical systems thickness 6,0 mm</p> <p>Original no. 24479003</p>	<p>Seko</p>
	<p>90051</p>	<p>Toothed blade for vertical systems thickness 6,0 mm</p> <p>Original no. 24479060</p>	<p>Seko</p>
	<p>90052</p>	<p>Toothed blade for vertical systems thickness 6,0 mm</p> <p>Original no. VTF021B</p>	<p>Hi-Spec</p>

Blades for the FEED MIXERS

	Catalogue number 90053	Description Toothed blade for vertical systems 4 square holes 14 x 14 mm thickness 6,0 mm	Utilisation Jay-lor
	90054	Toothed blade for vertical systems thickness 6,0 mm Original no. 41.196-C	Vertical systems
	90055	Toothed blade for vertical systems thickness 5,0 Original no. 1050254	MAYER
	90056	Toothed blade for vertical systems thickness 5,0 mm Original no. 1050030	MAYER
	90057	Toothed blade for vertical systems thickness 8,0 mm Original no. 1050622	MAYER
	90065	Toothed blade for vertical systems thickness 5,0 mm Original no. 300107	MAYER
			

Blades for the FEED MIXERS

	Catalogue number 90063	Description Toothed blade for vertical systems 3 x hole Ø ?? mm 1 x hole Ø ?? mm thickness 6,0 mm	Utilisation Tatoma
	90064	Toothed blade for vertical systems thickness 6,0 mm Original no. MR-090-06	Tatoma
	90062	Toothed blade for vertical systems 2 x hole Ø ?? mm 1 x hole Ø ?? mm thickness 6,0 mm Original no. 31841	Triolet
	90031/O	Toothed blade for vertical systems thickness 5,0 / 6,0 mm Opposite to blade 90031	UNI
	90032/O	Toothed blade for vertical systems thickness 5,0 / 6,0 mm Opposite to blade 90032	UNI
	90034/O	Toothed blade for vertical systems thickness 6,0 mm Opposite to blade 90034	UNI

Supports for feedmixer systems

Various types



Catalogue number

1-E-01

1-E-04

1-E-05

1-E-06

1-E-07

1-E-08

Description

Support for blade 90034

Support for blade 90031

Support for blade 90032

Support for blade 210CV25

Support for blade 90055

Support for blade 90057

Utilisation

Blades for the BALERS

	Catalogue number	Original number	Utilisation
	40001	823 422.1	Claas
	40002	1651 8393	Deutz Fahr
	40003	0657 9559	Deutz Fahr
	40004	1661 3168	Deutz Fahr
	40005	275.995.1	Krone
	40009	0982.21.01.00	Welger

Blades for the BALERS

	Catalogue number	Original number	Utilisation
	40010	434 126	Pöttinger
	40011	CC 45 488	John Deere
	40012	MASCAR	Mascar
	40013	53001260	Mascar
	40014	851022.0 845093.0	Claas
	40015	0982.21.04.00	Welger

Blades for the BALERS

	Catalogue number	Original number	Utilisation
	40016	CKN 00016	McHALE
	40017	CKN 00014	McHALE
	40018	0982.21.09.00	Welger
	40019	52000905	Mascar
	40020	CKN00014N	McHale
	40021	CC 52821	John Deere

Blades for the BALERS

	Catalogue number 40022	Original number 837779.0	Utilisation Claas
	40023	CC 45141	John Deere
	40024	277.761.0	Krone
	40025	842.024.22	New Holland
	40026	1665.0699	Deutz Fahr
			

Blades for the LOADING TRAILERS

	Catalogue number 50001	Original number 960.328.2	Utilisation Claas
	50002	962.316.0	Claas
	50003	962.921.1 970.442.0	Claas
	50004	968.240.0	Claas
	50005	488 - 17.500	Strautmann
	50006 50007	0627 8720	Deutz Fahr

Blades for the LOADING TRAILERS

	Catalogue number 50008	Original number 480 690	Utilisation Fella
	50009	1407001	Trumag
	50010	60 810	Kemper
	50011	2.332.960.0	Krone
	50012	2.332.970.0	Krone
	50013	2.347.216.7	Krone

Blades for the LOADING TRAILERS

	Catalogue number 50014	Original number 434 003	Utilisation Pöttinger
	50015	434 008	Pöttinger
	50016	434 018	Pöttinger
	50017	434 050	Pöttinger
	50018	434 100	Pöttinger
	50019	434 048	Pöttinger
			



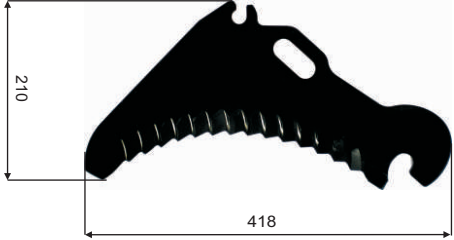
Blades for the LOADING TRAILERS

	Catalogue number	Original number	Utilisation
	50034	434 072	Pöttinger
	50027	01-124-095	Mengele
	50028	01-124-096	Mengele
	50029 50026	XL / XXL 333.786.0 2.334.889.0	Krone
	50030	971.303.0	Claas
	50031	B2.0777	Bergmann

Blades for the LOADING TRAILERS

	Catalogue number	Original number	Utilisation
	50020	2.339.176.2	Krone
	50021	02-067-987	Mengele
	50022	02-101-415	Mengele
	50023	01-129-690	Mengele
	50024	434 071	Pöttinger
	50025	410 18 500/501	Strautmann

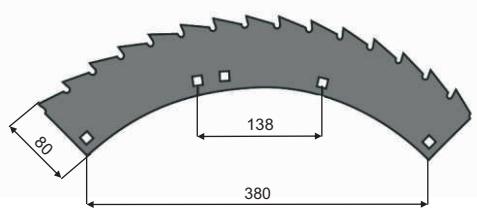
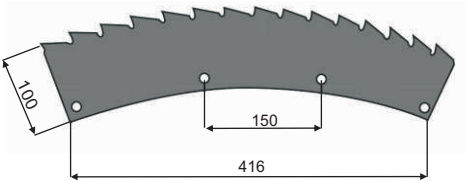
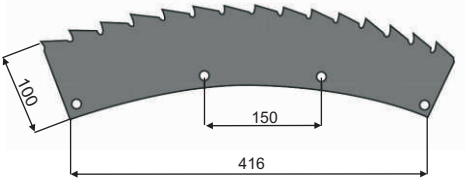
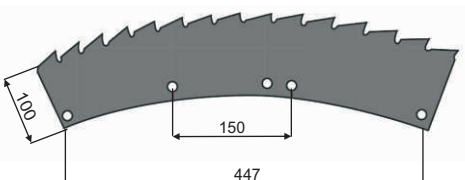
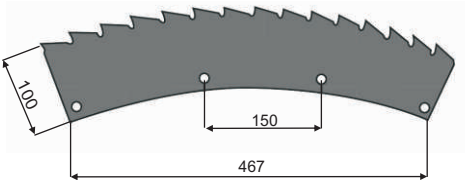
Blades for the LOADING TRAILERS

	Catalogue number 50032	Original number -----	Utilisation STS - Strakonice
	50033	434 135	Pöttinger
	50036	02.112.586	Mengele
			

Blades for KEMPER

	Catalogue number	Original number	Utilisation
	1000	53030 thickness 2,5 mm	Kemper
	1001	66035 thickness 3,5 mm	Kemper
	1002	66036 thickness 2,5 mm	Kemper
	1003	66037 thickness 3,5 mm	Kemper
	1004	66038 thickness 2,5 mm	Kemper
	1005	67746 thickness 2,5 mm	Kemper

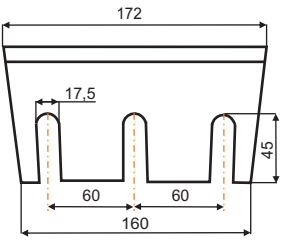
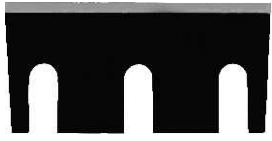
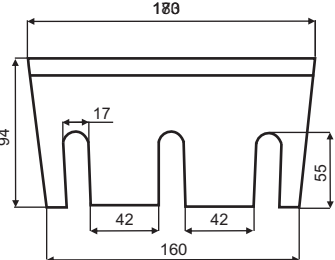

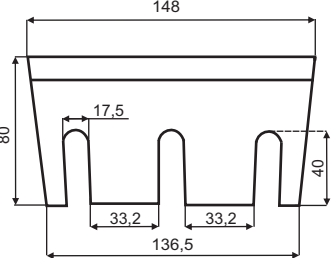

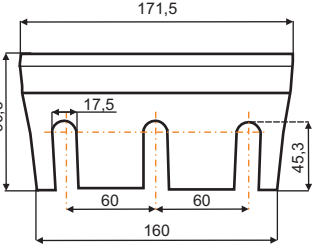

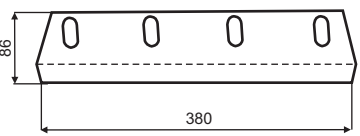

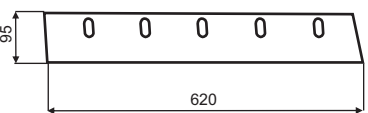

Blades for KEMPER

	Catalogue number	Original number	Utilisation
	1006 1007	78231 - left 78230 - right thickness 2,5 mm with tungstene layer	Kemper
	1008 1009	78232 - right 78233 - left thickness 3,5 mm with tungstene layer	Kemper
	1010 1011	78234 - right 78235 - left thickness 2,5 mm with tungstene layer	Kemper
	1012 1013	78236 - left 78237 - right thickness 3,5 mm with tungstene layer	Kemper
	1014 1015	78238 - left 78239 - right thickness 2,5 mm with tungstene layer	Kemper

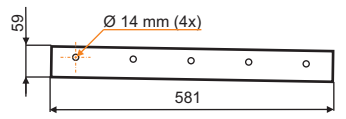

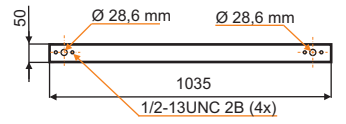

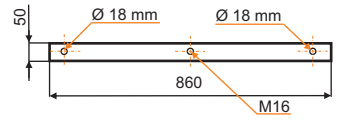

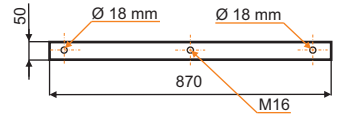

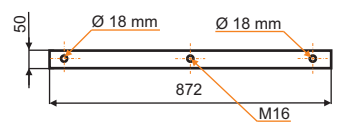

Blades for KEMPER - Clearer blades

	Catalogue number 2000	Original number 67156 thickness 5 mm	Utilisation Kemper
	2001	67157 thickness 5 mm	Kemper
	2002	69805 thickness 5 mm	Kemper
	2003	69806 thickness 5 mm	Kemper
	2004	72851 thickness 4 mm	Kemper
	2005	72852 thickness 4 mm	Kemper

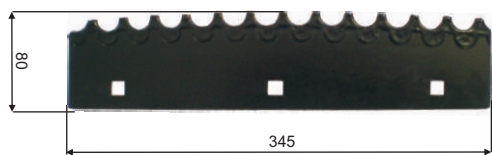
Blades for Forage harvesters

		Catalogue number	Original number	Utilisation
		6001	Z49622 weight : 620 g	John Deere
		6002	Z69500 weight : 685 g	John Deere
		6003	Z75444 weight : 490 g	John Deere
		6004	Z63136 weight : 610 g	John Deere
		6005 6006	984671.0 984670.0 weight : 1770 g	CLAAS
		6010	403280144 weight : 1760 g	Fortschritt

Blades for Forage harvesters

		Catalogue number 6011	Original number 40328145 weight : 1698 g thickness: 7mm	Utilisation Fortschritt
		6012	63696 Counter-knife	John Deere
		6013	AZ47613 Counter-knife	John Deere
		6014	984693.2 Counter-knife	CLAAS
		6015	984695.3 Counter-knife	CLAAS
		6016	495301.1 Counter-knife	CLAAS

Blades for Forage harvesters



Catalogue
number

6017

Original number

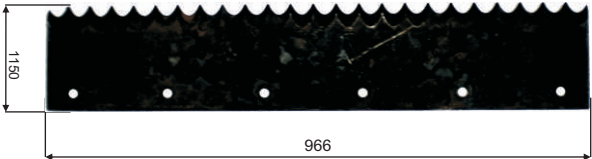

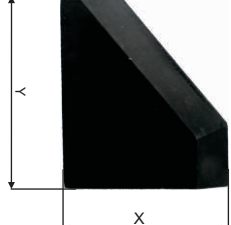
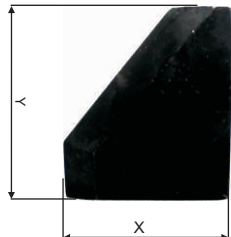

078 181

Thickness : 4 mm

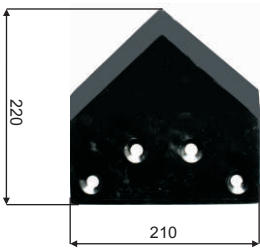
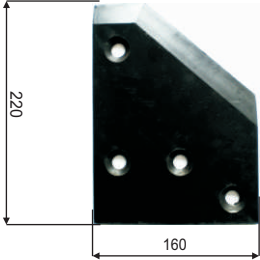
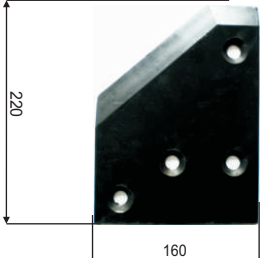
Utilisation

Claas

Silage excluding

	Catalogue number 8001	Description H1160 Thickness : 6 mm	Utilisation Faresin
	8002	H1160-1 Thickness : 6 mm	Faresin
	8004	Bs8832 Thickness : 8 mm Various types	STOLL WOODS UNI
	8005	Bs8833R Thickness : 8 mm Various types	UNI
	8006	Bs8833L Thickness : 8 mm Various types	UNI
		Bs8830 Various types	UNI

Silage excluding

	Catalogue number	Description	Utilisation
	8007	10085	Redrock
	8008	10086R	Redrock
	8009	10086L	Redrock