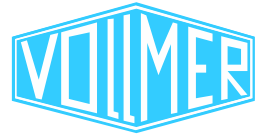
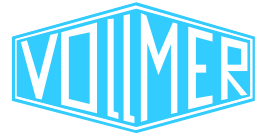


Referenzliste AGC (Automatic Gauge Control) 2000-2009
Reference List AGC 2000-2009



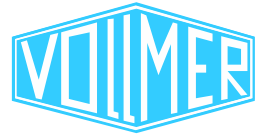
YEAR	CUSTOMER (END-USER)	LOCATION	MACHINE TYPE	THICKNESS (mm)	MATERIAL	SPEED (m/min.)	PROJECT NUMBER
2009	Boehler-Uddeholm	Sweden	4-HI	0,50 - 1,25	Steel	250	P07/19929
2009	Federal Mogul	Poland	2-HI	< 5,0	Steel	5	P07/20165
2009	Mendritzki	Germany	4-HI	0,5 - 8,0	Steel	200	P07/19806
2008	Federal Mogul	Germany	4-HI	0,50 - 8,55	Steel	180	P07/20127
2008	Federal Mogul	Germany	Milling Machine	0,7 - 3,0	Steel	50	P05/18966
2008	Stahlwerk Ergste	Germany	20-HI	0,05 - 3,00	Steel	300	P94/12042
2008	SA Mint	South Africa	4-HI	1,0 - 3,2	Cu-Alloys	100	P04/18166
2008	Western Zirkonium	USA	2-HI	3,0 - 125,0	Zirkonium	50	P08/20226
2008	Casa de Moneda	Columbia	4-HI	1,0 - 16,0	Cu-Alloys	150	P79/2814
2008	Saar-Bandstahl	Germany	4-HI	0,2 - 10,0	Steel	540	P95/12874
2007	Reinhold Mendritzki	Germany	4-HI	0,5 - 14,0	Steel	320	P94/12700
2007	Wieland Werke, Velbert	Germany	12-HI	0,03 - 1,8	Cu-Alloys	1200	P97/14151
2007	Prymetall	Germany	Schmitz 4-HI	0,3 - 6,0	Cu-Alloys	800	P00/16132
2007	Wickede Westfalenstahl	Germany	4-HI	0,1 - 4,0	Steel	400	P06/19285
2007	Lamincer	Spain	4-HI	0,5 - 4,0	Steel	300	P06/19309
2007	Reinhold Mendritzki	Germany	2-HI	0,5 - 12,0	Steel	100	P07/19805
2007	C. Vogelsang	Germany	4-HI	0,3 - 16,0	Steel	500	P06/19189
2007	Umicore	Germany	12-HI	0,03 - 0,50	Special Alloys	100	P05/19133
2006	Wieland Werke, Velbert	Germany	4-HI	0,1 - 4,0	Cu-Alloys	800	P05/18737

Referenzliste AGC (Automatic Gauge Control) 2000-2009
Reference List AGC 2000-2009



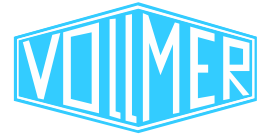
YEAR	CUSTOMER (END-USER)	LOCATION	MACHINE TYPE	THICKNESS (mm)	MATERIAL	SPEED (m/min.)	PROJECT NUMBER
2006	Wickede Westfalenstahl	Germany	2-HI	0,1 - 3,0	Steel	300	P06/19152
2006	Nastech	Korea	4-HI	0,3 - 6,0	Steel	400	P04/18456
2005	Wickede Westfalenstahl	Germany	4-HI	0,1 - 7,0	Steel	1000	P04/18237
2005	KS Gleitlager	Germany	Nub Mill	0,4 - 4,0	Special Alloys	-	P04/18230
2005	Stahlwerk Ergste	Germany	20-HI	0,05 - 2,00	Steel	300	P91/10466
2005	Dong Kuk	Korea	4-HI	0,2 - 6,5	Steel	400	P04/18027
2005	Messingwerk Plettenberg	Germany	4-HI	0,06 - 4,00	Cu-Alloys	800	P03/17707
2004	Shahid Bahonar	Iran	20-HI	0,045 - 2,000	Cu-Alloys	400	P00/16302
2004	Rome Strip Steel	U.S.A.	4-HI	0,245 - 7,920	Steel	500	P02/17254
2004	Sundwiger Messingwerk	Germany	4-HI	0,2 - 12,0	Cu-Alloys	600	P04/18150
2004	Thyssen Krupp Nirosta	Germany	20-HI	0,05 - 2,50	Stainless Steel	500	P03/17897
2004	Avesta Polarit	Sweden	4-Hi	1,0 - 13,0	Stainless Steel	700	P03/18047-Z2
2003	Wickede Westfalenstahl	Germany	4-HI	1,0 - 8,0	Steel	60	P02/17396
2003	KS Gleitlager	Germany	2-HI	0,5 - 10,0	Bearing Material	50	P01/16868
2003	Sam Shin Metall	Korea	20-HI	0,3 - 2,0	Stainless Steel	320	P02/16999-Z4
2003	Roechling	Germany	4-HI	0,1 - 5,0	Steel	360	P91/10116-Z8
2003	Stolberger Metall	Germany	4-HI	0,08 - 2,00	Cu-Alloys	700	P02/17242
2003	BWS Iserlohn	Germany	20-HI	0,05 - 2,00	Steel	650	P03/17724-Z1
2003	Thyssen Krupp Nirosta	Germany	20-HI	0,05 - 1,50	Stainless Steel	120	P02/17136-Z1

Referenzliste AGC (Automatic Gauge Control) 2000-2009
Reference List AGC 2000-2009



YEAR	CUSTOMER (END-USER)	LOCATION	MACHINE TYPE	THICKNESS (mm)	MATERIAL	SPEED (m/min.)	PROJECT NUMBER
2003	Boo Keon System Ltd.	Korea	4-HI	0,03 - 0,12	Stainless Steel	80	P02/17215-Z4
2003	KME	Germany	4-HI	0,1 - 4,0	Cu-Alloys	800	P01/16616-Z10
2003	Miller Company	U.S.A.	4-HI	2,03 - 19,0	Cu-Alloys	305	P03/17577
2002	Federal Mogul	Germany	4-HI	1,0 - 10,0	Aluminium	60	P93/11528-Z6
2002	Cendres & Metaux SA	Switzerland	4-HI	0,2 - 4,0	Steel	300	P02/17081
2002	C.D. Wälzholz	Germany	4-HI	0,2 - 8,0	Steel	400	P02/17290
2002	Messingwerk Plettenberg	Germany	4-HI	0,1 - 10,0	Cu-Alloys	800	P01/16934-Z2
2002	Federal Mogul	Germany	4-HI	0,1 - 4,0	Steel	300	P00/15742-Z2
2001	C.D. Wälzholz	Germany	Tandem	0,5 - 12,0	Steel	800	P00/16222
2001	Roechling	Germany	4-HI	0,4 - 7,0	Steel	300	P01/16641-Z1
2001	Wieland Werke, Velbert	Germany	4-HI	0,2 - 5,0	Cu-Alloys	1000	P00/16091
2001	Ewald Giebel (SEH)	Germany	2-HI	0,2 - 5,0	Steel	500	P86/6364-Z2
2001	Roechling	Germany	4-HI	0,2 - 6,0	Steel	300	P99/15544
2001	Quad / Tower Automotive	Canada	2-HI	1,27 - 8,89	Aluminium	183	P01/16430
2001	Risse & Wilke	Germany	4-HI	0,1 - 8,0	Steel	1200	P90/9600-Z9
2001	Sket	Egypt	2-HI	0,5 - 7,0	Cu-Alloys Aluminium	150	P00/15913-Z1
2000	Deutsche Nickel	Germany	4-HI	1,5 - 4,0	Cu-Alloys	30	P98/14908-Z1
2000	Metallwerke Schwarzwald	Germany	12-HI	0,1 - 4,0	Cu-Alloys	600	P00/15970
2000	Metallwerke Schwarzwald	Germany	4-HI	0,08 - 2,50	Cu-Alloys	1000	P99/15487-Z1

Referenzliste AGC (Automatic Gauge Control) 2000-2009
 Reference List AGC 2000-2009



YEAR	CUSTOMER (END-USER)	LOCATION	MACHINE TYPE	THICKNESS (mm)	MATERIAL	SPEED (m/min.)	PROJECT NUMBER
2000	Wender Bandstahl	Germany	4-HI	0,1 - 5,0	Stainless Steel	325	P99/15150-Z3
2000	Rudolf Flender	Germany	2-HI	1,5 - 3,0	Steel	80	P99/15696-A
2000	Mendritzki	Germany	2-HI	1,5 - 10,0	Steel	150	P00/15784
2000	KS Gleitlager	Germany	4-HI	0,5 - 3,0	Sintered Material	-	P99/15524
2000	C.D. Wälzholz	Germany	2-HI	0,5 - 4,0	Steel	600	P99/15501
2000	Messingwerk Plettenberg	Germany	4-HI	0,2 - 20,0	Cu-Alloys	300	P87/7266A