W. RADEMAGHER

9 WELLINGTON STREET, EAST

TORONTO, CANADA

"STILLSON" PATTERN WRENCHES, each

February 10th, 1938.

Dr. Anton Wagner, Commercial Attache, German Consulate, 1440 Ste. Catherine Street W., M O N T R E A L / Que.

Dear Sir:

#2578

Office Rouf. Montreal Engel. 11, FLB. 1990 Tageb. No.

This is to inform you that a customer has written to me regarding new fixed prices for "CRESCENT" Pattern and "STILLSON" Pattern Wrenches made in Germany. Below please find our prices for these numbers, which are all polished:

	6"	in a box, guaranteed quality, jap'd	0	doz	Rmk.	5.80	
	811	steel handles, red,	11	11	11	6.90	
	10"		11	11	11	7.50	
	14"		11	11	11	12.00	
	18"		**	11	11	17.50	
	24"		17	99	11	31.00	
	36"		11	11	11	54.00	
#68		"CRESCENT" PATTERN WRENCHES, each					
	411	in a box, quality guaranteed,	0	doz	Rmk.	4.50	4.90
	611	finished polished handles	11	17	11	5.00	6.22
	8"		11	11	11	6.50	7.85
	10"		17	11	11	9.23	10.30
	12"		11	11	11	12.90	14.08
							11140

Kindly note that the "Stillson" Pattern Wrenches, #2578, 24" and 36" are slightly above the Dumping Prices, but the other prices are all below the fixed value set by the Ottawa Department. "Stillson" and "Crescent" Pattern Wrenches are of extremely great value for German export as these two items have been a very strong factor in doing business with Canada, but the new prices set by the Canadian Government are by far too high.

I am bringing this matter to your attention trusting that you will be able to do everything possible to have that ruling set back by the Canadian Government. Messrs. Lewis Bros. Ltd., 920-942 Bleury Street, Montreal, and their Vice-President, Mr. H. V. Armstrong, will be very glad to give you further information.

Due to the fact that I am leaving with the SS "BREMEN" tonight for Germany, I would appreciate it very much if you would keep this office posted of all developments.

Thanking you in anticipation for your prompt attention, I beg to remain always at your service

WR/DC. (Yours very truly, WR/DC. (Rademacher

product to

weard with frey