

Das Material ist bestimmt für:	Stempe- lung des Materials:	Charge	Probestück:				Bruchbelastung:		Dehnung:		Resultate der Biege- proben:	Bemerkungen *)
			Stem- pel:	Breite: mm.	Dicke: mm.	Quer- schnitt: qmm.	Total in 1000 kg.	Kg. pro qmm.	Mess- länge: mm.	%		
Signo H	AV	6967	361	34.-	19.6	666	29.3	44.-	200	27.5	gut	
"	"	"	361	34.-	19.6	666	29.8	44.7	"	26.5	"	--
" J	"	6921	362	30.2	20.9	631	37.6	43.7	"	29.-	"	
"	"	"	362	30.2	20.9	631	38.2	44.7	"	31.-	"	--
" K	"	6981	363	30.2	21.4	646	39.-	44.8	"	31.-	"	
"	"	"	363	30.2	21.3	643	39.3	45.5	"	28.5	"	--
" L	"	"	364	30.2	22.1	667	38.6	42.8	"	27.-	"	
"	"	"	364	30.2	22.1	667	39.-	43.4	"	28.-	"	--
" N	"	6674	365	18.7	36.-	673	35.6	52.7	"	24.-	"	
"	"	"	365	18.7	36.1	675	36.-	53.20	"	25.-	"	--
"	"	"	366	18.7	35.8	669	33.2	49.6	"	27.4	"	
"	"	"	366	18.7	35.8	669	33.6	50.2	"	25.-	"	--
" O	"	6953	367	23.8	27.4	652	32.4	49.7	"	26.5	"	
"	"	"	367	23.8	27.3	650	32.7	50.2	"	25.-	"	--
" P	"	5244	368	23.8	30.-	714	35.6	49.8	"	24.5	"	
"	"	"	368	23.6	30.-	708	35.5	50.1	"	25.-	"	--
" Q	"	7234	369	18.7	36.6	628	31.7	50.3	"	25.-	"	
"	"	"	369	18.7	36.8	632	32.3	51.-	"	26.-	"	--
" R	"	6953	370	34.-	19.4	660	32.9	49.7	"	26.-	"	
"	"	"	370	34.-	19.4	660	33.2	50.3	"	24.-	"	--

Jeder Blech ist markiert: VIT, Charge-No., Walzstück-No., NV, AV.

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