

# Bevel Edge Squares and Knife Straight Edges

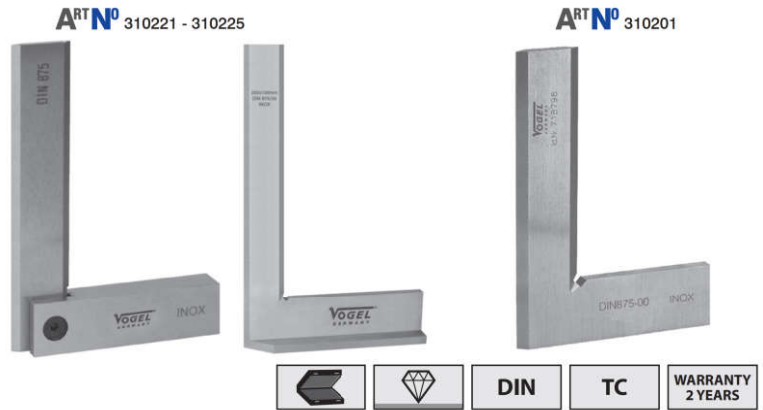


## Precision Bevel Edge Square DIN 875/00

- for the tests of the light-gap method
- stainless steel or carbon steel, at your choice
- hardened and fine ground
- with two bevelled edges, finely ground and lapped
- flat or with back

### Option

- wooden box



ART No flat	mm	KG	ART No with back	mm	KG	ART No CC	ART No wooden box	
<b>stainless steel</b>							<b>flat</b>	<b>with back</b>
310201	50 x 40	0.030	310221	50 x 40	0.050	3194021	3199050	3199051
310202	75 x 50	0.050	310222	75 x 50	0.060	3194021	3199075	3199076
310203	100 x 70	0.100	310223	100 x 70	0.130	3194022	3199100	3199101
310204	150 x 100	0.260	310224	150 x 100	0.320	3194023	3199150	3199151
310205	200 x 130	0.430	310225	200 x 130	0.650	3194024	3199200	3199201
<b>carbon steel</b>							<b>flat</b>	<b>with back</b>
310211	50 x 40	0.030	-	-	-	3194021	3199050	-
310212	75 x 50	0.050	-	-	-	3194021	3199075	-
310213	100 x 70	0.100	-	-	-	3194022	3199100	-
310214	150 x 100	0.260	-	-	-	3194023	3199150	-
310215	200 x 130	0.430	-	-	-	3194024	3199200	-



## Precision Knife Straight Edge DIN 874/2 page 2

- for the tests of the light-gap method
- stainless steel, anti-glare matt chromed, hardened and fine ground
- carbon steel, with burnished edges, hardened and fine ground
- bevelled edges finely ground and lapped
- with insulation handle

### Option

- in wooden box



ART No stainless	mm	KG	ART No carbon steel	mm	KG	ART No CC	ART No wooden box	
310302	75	0.050	310322	75	0.050	3194302	3199302	
310303	100	0.070	310323	100	0.070	3194303	3199303	
310304	125	0.090	310324	125	0.090	3194304	3199304	
310305	150	0.155	310325	150	0.155	3194305	3199305	
310306	200	0.210	310326	200	0.220	3194306	3199306	
310307	250	0.340	310327	250	0.340	3194307	3199307	
310308	300	0.540	310328	300	0.250	3194308	3199308	
310310	400	0.760	310329	400	0.750	3194310	3199310	
310311	500	1.590	310330	500	1.560	3194311	3199311	
310312	600	1.650	310331	600	1.650	3194312	3199312	
310313	750	2.800	310332	750	2.800	3194313	3199313	
310314	1000	4.000	310333	1000	4.000	3194314	3199314	
310315	1250	4.250	310334	1250	4.250	3194315	3199315	
310316	1500	5.600	310335	1500	5.600	3194316	3199316	

1  
2  
3  
4  
5  
6b  
7  
8  
9  
10  
11