

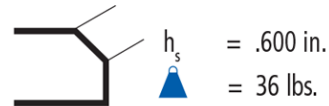
Bevellers: TruTool TKF

The bevellers allow preparation of high quality weld seams in a single operation. The process is emissions free and oxides ensure metallically free, K, V, X and Y edges. Material is pushed away while machining, in a single step. Zero sparks process and minimal heat.

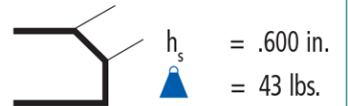
- Emissions-free
- Variety contours & pipes
- Stationary & portable use
- High durable weld seams
- Locksmiths
- Commercial vehicles
- Boilers
- Ship building

TruTool	TKF 1500		TKF 1500 with 2 speed	
	20 – 45° / 20 – 55°*		20 – 45°	
Bevel angles (Standard)				
Max. bevel height			1 speed	2 speed
Steel 57,000 = bevel length	in.	.60	.60	.60
Sheet thickness	in.	.160 – 1.5	.160–1.5	.160–1.5
Smallest radius	in.	2.187	2.187	2.187
Working speed	ft / min	6.5	4	6.5
Rated input power	W	2600	2600	2600
Strokes at nominal load	1 / min	370	230	370
Weight without cable	lbs.	36	43	43

TruTool TKF 1500




TruTool TKF 1500 with 2 speeds



 \updownarrow Maximum sheet thickness - mild steel

 bevel length - mild steel

 weight

Information subject to change