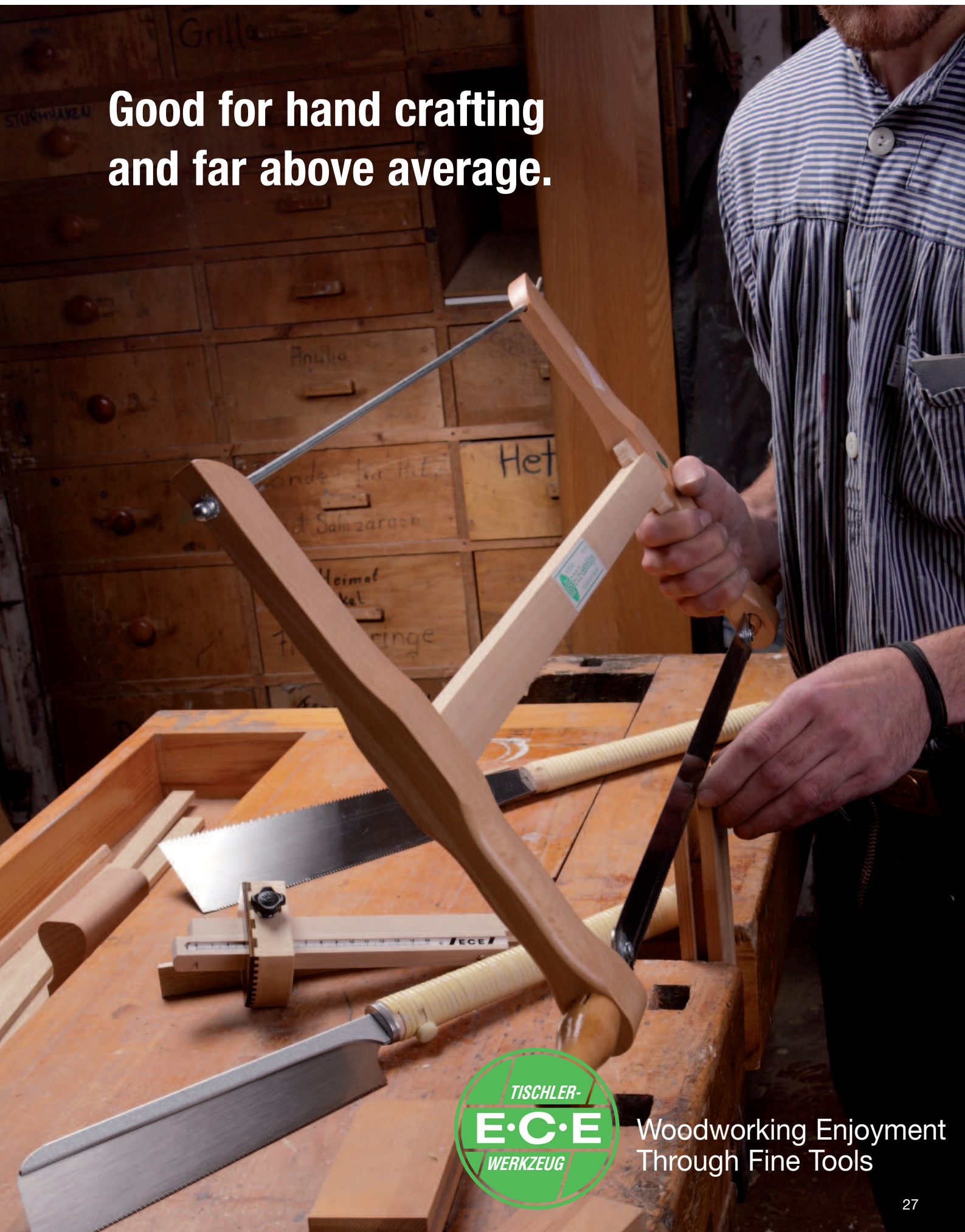


**Good for hand crafting  
and far above average.**



Woodworking Enjoyment  
Through Fine Tools

**Handsaws**

**Fine Cutting Back Saw**



No.	Type	Size mm	Weight ca. kg	EAN-Number 4016650...	Per Box
205.25	Straight	250	0,15	...005254	6
204.25	Offset handle	250	0,20	...004257	6
203.25	Offset handle, reversible	250	0,25	...003250	6

**Back Saw**



No.	Type	Size mm	Weight ca. kg	EAN-Number 4016650...	Per Box
206.30	closed wooden handle	300	0,40	...006305	6
206.35		350	0,50	...006350	6

**Panel Saw**



No.	Type	Size mm	Weight ca. kg	EAN-Number 4016650...	Per Box
208.35	closed wooden handle	350	0,30	...008354	6

**Compass or Keyhole Saw**



No.	Type	Size mm	Weight ca. kg	EAN-Number 4016650...	Per Box
254.30	wooden handle	300	0,20	...054306	6

**Veneer Saw**



No.	Type	Size mm	Weight ca. kg	EAN-Number 4016650...	Per Box
258.00	wooden handle	75	0,15	...058755	6

**Dovetail Saw/Trenching Saw**



No.	Type	Size mm	Weight ca. kg	EAN-Number 4016650...	Per Box
255.00	Blade depth adjustable	150	0,30	...055150	1

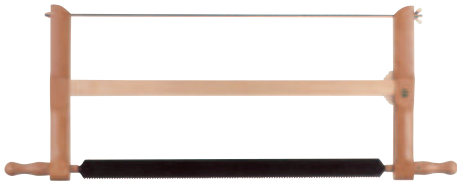
**Hack Saw**



No.	Type	Size mm	Weight ca. kg	EAN-Number 4016650...	Per Box
256.01	adjustable	150	0,15	...025603	1

## Frame Saws

with heavy steel rod as tensioning element



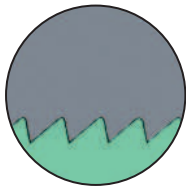
- Elegant bridge support of hornbeam for stability
- Blade sharpened and set ready for use
- Tension element is a heavy steel rod with wing nut for tensioning
- Saw blade grommet and pin stabilizes saw blade
- Arms and handles ergonomically shaped

### Tension Saw

use to cut squared lumber, cut across the grain

**253.61 Saw blade 600 mm**

**253.71 Saw blade 700 mm**

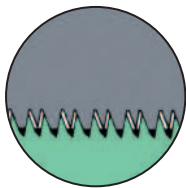


No.	Length mm	Blade thickness mm	Tooth spacing mm	Weight ca. kg	EAN-Number 4016650...	Per Box
253.60	600	0,7	5	1,10	...053606	1
253.70	700	0,7	5	1,20	...053705	1
253.61	600	0,7	5	0,15	...053613	10
253.71	700	0,7	5	0,15	...053712	10

### Tension Saw with Japanese Saw Blade

Straight and accurate cuts are achieved with little exertion – soft and hardwoods, with or across grain – cuts on pull stroke. Teeth precision sharpened, Hardness 70 HRC

**2503.61 Saw blade 600 mm**



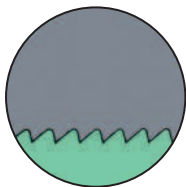
No.	Length mm	Blade thickness mm	Tooth spacing mm	Weight ca. kg	EAN-Number 4016650...	Per Box
2503.60	600	0,6	2	1,10	...054603	1
2503.61	600	0,6	2	0,15	...054610	1

### Set-off Saw

Use for accurate, fine cuts, for example tenons and dovetails.

**250.61 Saw blade 600 mm**

**250.71 Saw blade 700 mm**

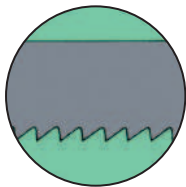


No.	Length mm	Blade thickness mm	Tooth spacing mm	Weight ca. kg	EAN-Number 4016650...	Per Box
250.60	600	0,7	3	1,10	...050605	1
250.70	700	0,7	3	1,20	...050704	1
250.61	600	0,7	3	0,15	...050612	10
250.71	700	0,7	3	0,15	...050711	10

### Curve Saw

Narrow saw blade with fine teeth. Blade cuts curves.

**252.61 Saw blade 600 mm**



No.	Length mm	Blade thickness mm	Tooth spacing mm	Weight ca. kg	EAN-Number 4016650...	Per Box
252.60	600	0,6	3	1,10	...052609	1
252.61	600	0,6	3	0,05	...052616	10

### Two-Way-Saw

Use for ripping timbers and boards. Saw blade has considerable distance between teeth The cutting edge is equal on both sides, so it may be used for pushing and pulling. The teeth are set coarsely.

**251.61 Saw blade 600 mm**

**251.71 Saw blade 700 mm**



No.	Length mm	Blade thickness mm	Tooth spacing mm	Weight ca. kg	EAN-Number 4016650...	Per Box
251.60	600	0,7	6	1,10	...051602	1
251.70	700	0,7	6	1,20	...051701	1
251.61	600	0,7	6	0,15	...051619	10
251.71	700	0,7	6	0,15	...051718	10