Balbun Technology





Welding Division



Balbun Technology has all the answers when it comes to weld cleaning and treating metals surfaces. We have been the undisputed <u>world-leaders</u> when it comes to **Conductive Brushes**. Our commitment to the Industry and continue **Research & Development** over the last 10 years, enable us to deliver the right brush to meet your needs.

We manufacture the Largest Range of Conductive Brushes in the World.

Because Balbun Technology is a true **OEM** organization, our base-knowledge in **materials** & **alloys** ensures that we provide you with the <u>optimal</u> Conductive Brush, so that you can complete your weld-cleans safely, cleanly and fast.

So if you are missing out because:

- Your Weld-Cleaning brush is looking tired, or
- o Your brush looks like a mop, or
- o Your Weld-Cleaner & Brush are not up to the Job

Then you need to step up to the **TekTig Technology**, our newest range of Conductive Brushes in combination with our exclusive **KSS Sliding-Shroud** can improve your Weld Cleaner by as much as **50%**. So if you need to improve your business, let Balbun Technology show you how.

The following Selection Guide lets you choose the right Conductive Brush:





Brush Type	Material Thickness			Detail-CleanCornersRestoration		Remarks	
	Thin Sheet (0.3-1.6mm)	Medium Sheet (1.6-2.4mm)	Heavy Sheet (2.4-10mm)	Narrow	Wide	Romanks	
TS-30	✓	✓	×	×	×	Suits TekTig Weld Cleaner	
UT-30	✓	✓	×	×	×	Suits Non-TekTig Weld Cleaner	
BN-30	✓	✓	*	✓	×	Latest Generation Suits KSS-30 Sliding Shroud- Standard Size	
BN-45	✓	✓	✓	✓	×	Suits KSS-45 Sliding Shroud- Large Size	
TZ-30	✓	✓	✓	✓	×	DuQuBis TM Ultra-High Conductivity Ideal for Corner & Flat Surface Cleaning – Small Size	
TZ-45	✓	✓	\checkmark	✓	\checkmark	DuQuBis TM – Medium Size	
TZ-60	*	√	√	√	√	DuQuBis TM – Large Size	

Contact your nearest Distributor or call Balbun Technology



<u>B</u>	<u>albu</u>	<u>n</u>	<u> Fe</u>	<u>ch</u>	<u>no</u> l	ogy
T:	+612	99	22	33	57	
F:	+612	99	22	33	58	
_				_		

E: <u>balbun.tech@gmail.com</u>
Website: <u>www.tektig.com</u>