

## Certifications pro-beam group



	<span style="margin-left: 20px;">locations</span>								
Certifications	MÜNCHEN	BRAUNSCHWEIG	BURG pro-beam application center Europe		CHEMNITZ		HANAU	SCHWEIZ Winterthur	CHINA Suzhou
	pro-beam AG & Co. KGaA	pro-beam AG & Co. KGaA	pro-beam AG & Co. KGaA	pro-beam technologies GmbH	pro-beam systems GmbH	pro-beam AG & Co. KGaA (job shop)	pro-beam AG & Co. KGaA	pro-beam AG	pro-beam electron beam technology Suzhou Co.Ltd
<b>DIN EN ISO 9001</b>	✓	✓	✓	in preparation	✓	✓	✓	✓	✓
<b>ISO/TS 16949</b> Automotive	✓	✓	in preparation			✓			in preparation
<b>AS / EN 9100</b> aerospace industrv	✓	✓	✓			✓		✓	✓
<b>NADCAP</b> aerospace industrv			in preparation			in preparation			in preparation
<b>HP0 AD 2000</b> pressure vessel	✓	✓	✓			in preparation	✓	✓	
<b>97/23/EG</b> pressure vessel	✓	✓	✓			in preparation	✓	✓	
<b>ASME USA</b> pressure vessel		✓	✓						
<b>SELO China</b> pressure vessel			✓						in preparation
<b>NB Canada</b> pressure vessel		✓	✓						
<b>DIN EN ISO 3834 (DIN EN 729)</b> quality assurance of welding	✓	✓	✓			in preparation	✓	✓	in preparation
<b>DIN EN 15085 (DIN 6700)</b> railways supply industrv	in preparation	✓	✓			in preparation			in preparation
<b>DIN 14001</b> environment	in preparation	DIN 14001	in preparation	in preparation	in preparation	in preparation	in preparation		
<b>DIN 2303</b> military engineering	in preparation	✓	in preparation						
<b>DIN 18800</b> steel structure			in preparation						
<b>Navy authorisation</b>		✓	in preparation						
<b>NLF / ILO-OSH 2001</b> health and safetv management svstem	in preparation	✓	in preparation	in preparation	in preparation	in preparation	in preparation		

**certified operators of mechanised welding equipment**

according to DIN EN 1418 for EB- and Laser-machines

**welding operator according to DIN EN 287 for tungsten-inert gas welding**

**certified test personnel according to DIN EN 473**

UT process step 3

MT process step 2

RT process step 2

PT process step 2

ET process step 2

VT process step 2

**welding equipment approved according to DIN EN 14744**

as of May 2011