

Functions overview



				· · · · · · · · · · · · · · · · · · ·				
Version 8 ED	ITIONS	STARTER	BASIC-ISO	BASIC-ASME	BASIC	PRO-ISO	PRO	SMAR
Welding Procedure Specification (WPS)								
WPS - ISO 15609 - bilingual + additional page NE	W	(🗸)	✓		~	~	✓	~
WPS - ASME Section IX - bilingual + additional page NE	W	(~)		~	~		~	~
WPS administration and printing of WPS-List		(🗸)	~	~	~	~	~	~
Welding Procedure Qualification Record (WPQR)								
Creation of WPQR according ISO 15614-1 /-2 /-3 /-4 NE	W							~
WPQR administration with document files			✓	✓	~	~	~	~
Welder and Operator certificates with picture								
Creation of Welder certification according ISO 9606 - bilingua	al					~	~	~
Creation of Operator certification according ISO 14732 - biling	gual					~	~	~
Calculation of approval range for a single process						~	~	~
Qualification-administration and document files NE	W					~	~	~
Welding cost calculation								
Calculate the costs of your welding projects						~	~	~
General								
Metric and imperial units			~	~	v	✓	~	~
More than 1000 weld able base materials according EN / ISO			~	~	~	~	~	~
All ASME IX and AWS B2.1 BMG:2014 base materials NE	W		~	~	~	~	~	~
Comprehensive filler material database with EN/ISO and AWS designations			~	~	~	~	~	~
Tungsten electrode types acc. ISO and AWS			~	~	~	~	~	~
Shielding gases according to ISO 14175 and AWS / SFA 5.32			~	~	~	~	~	~
More than 3000 ready-made weld joint sketches			~	~	~	~	~	~
Plug-Ins			~	~	~	~	~	~
Merkle Q.MACS interface for WPS Parameter NE	W	(🗸)	~	~	~	~	~	~
Own Base Metals; Own Filler Metals; Own Gases		(🗸)	~	~	~	~	~	~
Translation of selected terms – All Languages			~	~	~	~	✓	~
Konfiguration of printouts	W		~	~	~	~	~	~
Direct pdf-printing NE	W	(🗸)	~	~	~	~	~	~
Fir	st licence	Free of charge	390,	390,	690,	790,	1090,	1590,
All furthe	r licences		255,	255,	455,	520,	720,	1050,
Upgrade from Version 7 to 8 pe	er licence		195,	195,	345,	395,	545,	

Prices in EUR (per License/Desktop) Prices did not include VAT. / Subject to erratum and price adjustment