



SHARK 125 is equipped with display for managing all the digital control. In combination with the technology HPC High-Performance-Cutting of the torch SK125, it grants to every user a cutting beam very concentrated and hot. This feature allows a very high precision and speed in cutting for a wide range of thickness. Shark 125 has also the special function Smart Start Transfer and Smart End Cutting for a better management of the cut during the start and end.

- ✓ SK125 torch with HPC High Performance Cutting technology and coaxial cable
- Digital display for the digital control of all parameters
- √ High duty cycle: 120A @ 60%
- ✓ More productivity thanks to high quality and cutting speed











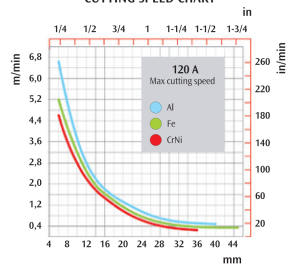






- ▶ Reduced operating costs granted by longer life of the consumable parts
- ► Electronic control for an excellent cutting quality
- ► Professional high flow air circulation
- ► Pilot arc torch
- ► Possibility of cutting grids and perforated lamination sheets
- ► Contact cutting possibility
- ► Ability to gouging jobs
- ► Cutting parameter stability within ±20% mains voltage fluctuations
- ► Shockproof and dustproof control rack protection cover
- ▶ Electric protection on the torch for the maximum safety of the operator

CUTTING SPEED CHART



SK125 SKM125





Possibility of CNC automated cutting for SHARK 105-M and SHARK 125-M power source when fitted with SKM125 machine torch.