TBi 9W, 4 m

- Field of use
  - Pulsed arc welding
  - High power welding
  - With strong heat reflection and preheated work pieces

- Advantages
  - Very efficient cooling system
  - Long life of the consumables
  - 3 neck versions available
  - Also available with directly cooled nozzle

TBi SR 21, 4 m with cold wire feeder TBi PF 16

- Field of use
  - Small and medium lots, e.g. flange welds
  - PF 16 has an interface for use in fully automated systems

- Advantages
  - Large increase of productivity compared with manual rod feeding
  - Reliable wire feeding also with thin and soft wires
  - Very efficient cooling of the torch
  - High voltage resistant up to 8 kV

TBi PP 411, 8 m Version 2010

- Field of use
  - Aluminum welding
  - Vehicle and container production

- Advantages
  - Very compact torch
  - Standard cable length up to 12 m
  - 2 easily accessible pots with scale
  - Large rollers, powerful drive
  - Changeable swivel necks

TBi PPP 7W, 18 m

- Field of use
  - Aluminum welding
  - Vehicle and container production
  - Ship building

- Advantages
  - Extreme feeding distances up to 25 m
  - Excellent for soft wires
  - Very compact torch
  - Integrated potentiometer with scale
  - Changeable swivel necks
  - Compatible with all power sources