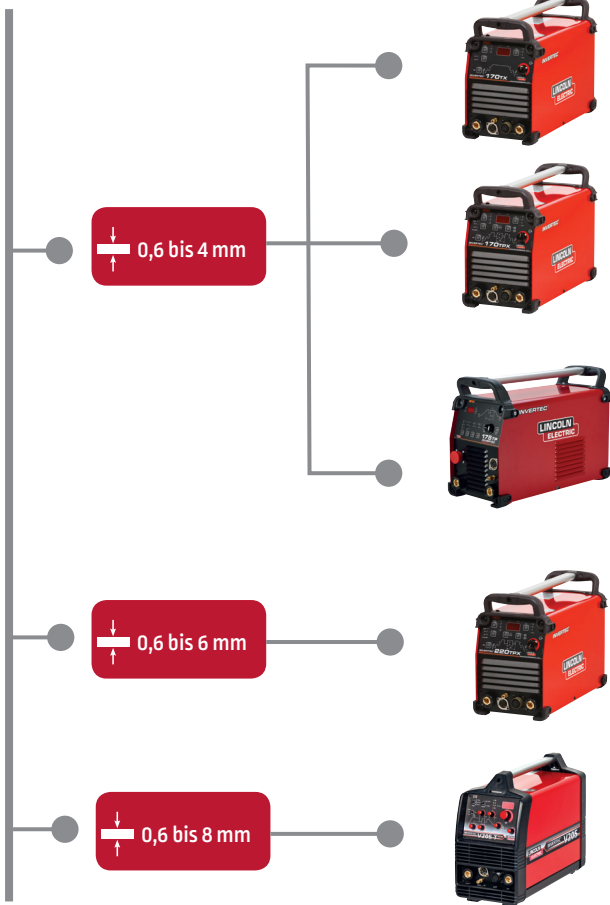


DC-WIG-SCHWEIßGERÄTE

UNLEGIERTER STAHL · EDELSTAHL

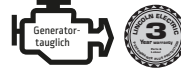
230V



INVERTER

170TX

170A@35%



INVERTER DC PULS

170TPX

170A@35%



INVERTER DC PULS

175TP

175A@25%



INVERTER DC PULS

220TPX

220A@25%



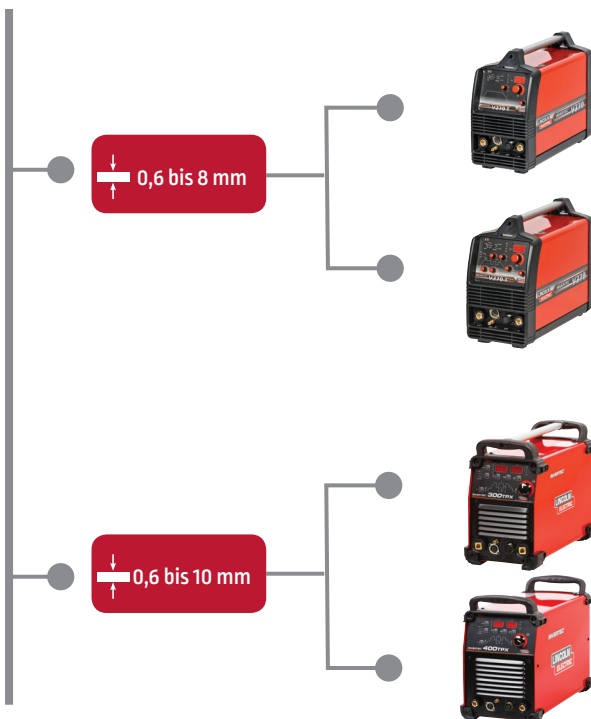
INVERTER DC PULS

V205TP

200A@35%



400V



INVERTER

V270T

270A@35%



INVERTER DC PULS

V270TP

270A@35%



INVERTER DC PULS

300TPX

300A@40%



INVERTER DC PULS

400TPX

400A@35%



Wasserkühlung optional



Power Factor Correction

AC/DC-WIG-SCHWEIßGERÄTE

ALUMINIUM · UNLEGIERTER STAHL · EDELSTAHL

230V



0,6 bis 6 mm



INVERTER AC/DC PULS

V205T AC/DC

200A@40%



230/400V

400V



0,6 bis 10 mm



INVERTER AC/DC PULS

ASPECT 300 AC/DC

300A@35%

