

- – nadaje się doskonale
- – dobrze się nadaje
- – nie zalecany

## WELDYX - tabela zastosowań

	professional	expert	polyplast	transparent
Aluminium	●●●	●●●	●●	●●●
Miedź	●●	●●	●	●●
Mosiądz	●●	●	●	●●
Stal nierdzewna	●●●	●●●	●●	●●●
Stal	●●●	●●●	●●	●●●
Żeliwo	●●●	●●●	●●	●●●
Elementy ocynkowane ogniowo	●●●	●●●	●	●●●
Elementy lakierowane proszkowo	●●●	●●	●●	●●
Elementy galwanizowane	●●	●●	●	●●
ABS	●●●	●●●	●●●	●●●
Polietylen (PE)	●	●	●●●	●
Akryl (PMMA)	●●●	●●●	●●●	●●●
Poliamid (PA 6, PA 6.6, Nylon®)	●●	●	●●	●●
Poliwęglan (PC)	●●●	●●●	●●●	●●●
Inne poliestry (PBT, PET)	●●	●●	●●	●●
Polistyren (PS)	●●	●●	●●●	●●
Polisulfon (PSU)	●	●	●	●●
Polipropylen (PP)	●	●	●●●	●
Mieszanki PPO	●●	●	●●	●
PVC	●●	●●	●●●	●●
Celuloza (CAB, CAP)	●	●	●●	●●
Karbon (CFK)	●●●	●●●	●●	●●●
FPM (Viton ®)	●	●	●●●	●
Żelkot	●●●	●●●	●●●	●●●
Włókno szklane (GFK)	●●●	●●●	●●●	●●●
Żywica poliestrowa (UP)	●●●	●●●	●●	●
Poliuretan (PU)	●●●	●●●	●●●	●●
PTFE	●	●	●●●	●
Epoksyd	●●●	●●●	●●	●●●
Silikon	●	●	●	●
SMC	●●	●●	●●●	●●
Drewno (twarde i miękkie)	●●	●	●●	●●
Materiały drzewne	●●	●	●●	●●
Drewno lite	●●	●	●●	●●
Guma	●	●●	●●	●●
Guma porowata	●	●	●	●
EPDM	●	●●	●●	●●
Kauczuk	●	●●	●	●●
Szkło	●	●	●●	●●●
Ceramika	●	●●	●●	●●
Beton	●●	●●	●	●
Cegła	●	●	●	●