















Tableau de coulée

						
Au ↑	LFC	BioPlatinLloyd®	14...17 sec	700 °C (1290 °F)		-- Auromelt
	✓	BioPontoStar®	15...18 sec	850 °C (1530 °F)		
	✓	BioPontoStar® XL	17...22 sec	850 °C (1530 °F)		
	-	InLloyd® W/100	17...20 sec	700 °C (1290 °F)		
	LFC	PlatinLloyd® KF	10...13 sec	700 - 750 °C (1290 - 1380 °F)		
	-	PlatinLloyd® M/100	10...13 sec	700 °C (1290 °F)		
	✓	PontoLloyd® G	22...25 sec	850 °C (1530 °F)		
	✓	PontoLloyd® L	12...15 sec	850 °C (1530 °F)		
	✓	PontoLloyd® P	18...22 sec	850 °C (1530 °F)		
	LFC	Pontonorm	12...15 sec	700 °C (1290 °F)		
	LFC	PontoRex® G	12...15 sec	700 °C (1290 °F)		
	✓	PontoStar® G/H	17...20 sec	850 °C (1530 °F)		
Au ↓	LFC	AuroLloyd® KF	17...20 sec	700 °C (1290 °F)		
	-	AuroLloyd® M	17...20 sec	700 °C (1290 °F)		
	✓	BegoCer® G	12...18 sec	850 - 950 °C (1530 - 1740 °F)		-- Auromelt
	LFC	BegoLloyd® LFC	17...20 sec	700 °C (1290 °F)		
	-	BegoLloyd® M	17...20 sec	700 °C (1290 °F)		
	✓	BegoStar®	22...25 sec	850 °C (1530 °F)		
	-	Midigold®	17...20 sec	700 °C (1290 °F)		
Pd	✓	BegoPal®/S	13...16 sec	850 °C (1530 °F)		-- Auromelt
	✓	BegoPal® 300	13...16 sec	850 - 950 °C (1530 - 1740 °F)		-- Auromelt
	✓	BegoStar® ECO	07...11 sec	850 °C (1530 °F)		-- Auromelt
Ag	-/LFC	Palladium-argent-or	17...20 sec	800 °C (1472 °F)		-- Auromelt
	LFC	BegoStar® LFC	17...20 sec	700 °C (1290 °F)		-- Auromelt
	LFC	ECO d'OR	17...20 sec	700 °C (1290 °F)		
NiCr	✓	Wirocer plus	06...12 sec	900 - 950 °C (1650 - 1740 °F)		
	✓	Wiron® 99	07...10 sec	900 - 950 °C (1650 - 1740 °F)		
	✓	Wiron® light	03...07 sec	780 - 830 °C (1435 - 1525 °F)		
CoCr	✓	Wirobond® C	07...10 sec	900 - 1000 °C (1650 - 1830 °F)		
	LFC	Wirobond® LFC	04...08 sec	900 - 1000 °C (1650 - 1830 °F)		
	✓	Wirobond® SG/280	02...04 sec	900 - 1000 °C (1650 - 1830 °F)		
	-	Wironit®	07...10 sec	950 - 1050 °C (1740 - 1920 °F)		
	-	Wironit® LA	06...08 sec	950 - 1050 °C (1740 - 1920 °F)		
	-	Wironit® extrahart	02...10 sec	950 - 1050 °C (1740 - 1920 °F)		
	-	WIRONIUM®	02...04 sec	950 - 1050 °C (1740 - 1920 °F)		
	-	WIRONIUM® extra dur	06...08 sec	950 - 1050 °C (1740 - 1920 °F)		
	-	WIRONIUM® plus	06...08 sec	950 - 1050 °C (1740 - 1920 °F)		