## **FurseWELD**

Bar to earth rod BR1

## Bar to earth rod BR1 - FurseWELD

	Earth rod A ø (mm)	Earth rod B ø (")	Flat tape conductor size C (mm)	Mould part no.	Order code	Powder cartridge part no.	Handle clamp part no.
	14.2	5/8	25 x 3	BR1-4-142253	7TCA083910R0368	90P10	НСРК4
	14.2	5/8	25 x 3	BR1-4-142253-IU	-	90P10	НСРК4
	14.2	5/8	25 x 4	BR1-4-142254	7TCA083910R0369	115P10	НСРК4
	14.2	5/8	25 x 4	BR1-4-142254-IU	-	115P10	НСРК4
	14.2	5/8	25 x 6	BR1-4-142256	7TCA083910R0370	115P10	НСРК4
	14.2	5/8	30 x 2	BR1-4-142302	7TCA083910R2924	115P10	НСРК4
	14.2	5/8	30 x 3	BR1-4-142303	7TCA083910R2925	115P10	НСРК4
	14.2	5/8	30 x 4	BR1-4-142304	7TCA083910R0371	150P10	НСРК4
	14.2	5/8	30 x 5	BR1-4-142305	7TCA083910R2340	150P10	НСРК4
	14.2	5/8	38 x 5	BR1-4-142385	7TCA083910R0375	150P10	НСРК4
	14.2	5/8	38 x 6	BR1-4-142386	7TCA083910R0376	200P10	НСРК4
	14.2	5/8	40 x 3	BR1-4-142403	7TCA083910R0377	150P10	НСРК4
	14.2	5/8	40 x 4	BR1-4-142404	7TCA083910R0378	150P10	НСРК4
	14.2	5/8	40 x 4	BR1-4-142404-IU	-	150P10	НСРК4
	14.2	5/8	40 x 5	BR1-4-142405	7TCA083910R0379	150P10	НСРК4
	14.2	5/8	40 x 6	BR1-4-142406	7TCA083910R0380	200P10	НСРК4
	14.2	5/8	50 x 3	BR1-4-142503	7TCA083910R0382	150P10	НСРК4
	14.2	5/8	50 x 4	BR1-4-142504	7TCA083910R0383	200P10	НСРК4
	14.2	5/8	50 x 4	BR1-4-142504-IU	-	200P10	НСРК4
	14.2	5/8	50 x 5	BR1-4-142505	7TCA083910R0384	200P10	НСРК4
▶   B   <b>←</b>	14.2	5/8	50 x 6	BR1-4-142506	7TCA083910R0385	200P10	НСРК4
	14.2	5/8	50 x 6	BR1-4-142506-IU	_	200P10	НСРК4

Suitable for connections to copperbond rods - for connections to solid copper and stainless steel rods please contact our sales office

Threaded portion of copperbond rods must be removed prior to welding

Special moulds for all FurseWELD products can be manufactured to meet specific customer applications on request

For order codes of powder cartridges and handle clamps, see pages 49-50 FurseWELD moulds should only be used with FurseWELD powders, handle clamps and accessories. If moulds, powders, handle clamps and accessories from other manufacturers are utilized, we cannot guarantee the safe use or the integrity of the completed joint Conductors must be installed in the orientation shown to achieve the correct connection

## **FurseWELD**

Bar to earth rod BR1

## Bar to earth rod BR1 (continued) - FurseWELD

	Earth rod A ø (mm)	Earth rod B ø (")	Flat tape conductor size C (mm)	Mould part no.	Order code	Powder cartridge part no.	Handle clamp part no.
	17.2	3/4	25 x 3	BR1-4-172253	7TCA083910R0398	150P10	НСРК4
	17.2	3/4	25 x 4	BR1-4-172254	7TCA083910R0399	150P10	НСРК4
	17.2	3/4	25 x 6	BR1-4-172256	7TCA083910R0400	200P10	НСРК4
	17.2	3/4	30 x 2	BR1-4-172302	7TCA083910R0401	150P10	НСРК4
	17.2	3/4	30 x 3	BR1-4-172303	7TCA083910R2926	150P10	НСРК4
$\mathbb{N}$	17.2	3/4	30 x 4	BR1-4-172304	7TCA083910R2927	250P10	НСРК4
	17.2	3/4	30 x 5	BR1-4-172305	7TCA083910R2928	200P10	НСРК4
1	17.2	3/4	38 x 5	BR1-4-172385	7TCA083910R2602	200P10	НСРК4
$\mathbf{\nabla}$	17.2	3/4	38 x 6	BR1-5-172386	7TCA083910R2929	2 x 150P10	HCPK5
	17.2	3/4	40 x 3	BR1-4-172403	7TCA083910R0402	200P10	НСРК4
	17.2	3/4	40 x 4	BR1-4-172404	7TCA083910R0403	200P10	НСРК4
	17.2	3/4	40 x 5	BR1-4-172405	7TCA083910R2243	200P10	НСРК4
<b>←</b>	17.2	3/4	40 x 6	BR1-5-172406	7TCA083910R2930	2 x 150P10	HCPK5
	17.2	3/4	50 x 3	BR1-5-172503	7TCA083910R2408	2 x 150P10	HCPK5
	17.2	3/4	50 x 4	BR1-5-172504	7TCA083910R0407	2 x 150P10	HCPK5
	17.2	3/4	50 x 5	BR1-5-172505	7TCA083910R2931	2 x 150P10	НСРК5
	17.2	3/4	50 x 6	BR1-5-172506	7TCA083910R0408	2 x 200P10	HCPK5

Suitable for connections to copper bond rods - for connections to solid copper and stainless steel rods please contact our sales office

Threaded portion of copperbond rods must be removed prior to welding Special moulds for all FurseWELD products can be manufactured to meet specific customer applications on request For order codes of powder cartridges and handle clamps, see pages 49-50

FurseWELD moulds should only be used with FurseWELD powders, handle clamps and accessories. If moulds, powders, handle clamps and accessories from other manufacturers are utilized, we cannot guarantee the safe use or the integrity of the completed joint

 $\label{eq:conductors} Conductors \ must \ be \ installed \ in the \ orientation \ shown \ to \ achieve \ the \ correct \ connection$