





Electrical Bonding Technologies

SafeBond® PinBrazing SafePlug®



SafeBond[®]

The Method without metallurcial effect to the rail





Cables can safely be attached anywhere on the rail even on manganese rail.

Approved and used since 2001 by:





SafeBond[®] Advantages

Safely connecting the world ...

- Safe for the rail No metallurgical effects
- Cables can be attached anywere on the rail
- Silver brazing method ensure:
 - Lowest possible transition resistance, 5 micro $\boldsymbol{\Omega}$
- Low melting temperature, 650°C (1200°F)
- Broken Rail Detection



SafeBond[®] Advantages

Safely connecting the world ...

- Fast method
- Brazing method!



Not welding!



• Does not melt or mix the steel and copper the only melting material is the brazing material



SafeBond[®] vs PinBrazing

Safely connecting the world ...

PinBrazing

- Melting temperature of the solder material, 650°C
- The electric arc is between the Brazing pin and the Rail.
- Cable lug with a hole in it.
- The Brazing pin has solder material and flux powder inside.

<u>SafeBond®</u>

- Melting temperature of the solder material, 650°C
- The electric arc is between the Brazing pin and top of the Cable lug.
- Cable lug is solid with no hole.



SafeBond[®] vs PinBrazing

Safely connecting the world ...

PinBrazing

•The brazing flux and solder material are transported by the electric arc from the electrode to the brazing area.

- The tip of the Brazing pin is inserted in the hole of the cable lug and becomes an integrated part of the connection.
- The Method used since 1955. More than 70 Million brazings.

<u>SafeBond</u>®

• The cable lug is equipped with solder material. Brazing flux is added manually before brazing.

- The brazing flux and solder material is positioned in the brazing area before the electric arc operation starts.
- The electrode does not become a part of the connection.
- Used since 2000. More than 1 Million connections.



SafeBond®





Procedure

Safely connecting the world ...

1. Grinding



2. Apply Flux on braze area



3. Apply Flux on top of lug



4. Insert the Electrode and Ferrule in the Gun



5. Pull the trigger



6. Eject the electrode from gun. Ready.





ECO NECT **Econect** can be used for both SafeBond and PinBrazing (Different guns) **SafeBond® PinBrazing**



Important! Broken Rail Detection Feature

Safely connecting the world ...



A drilled connection will continue to give a clear signal even if the rail is broken

(Broken rails often occur from drilled holes)





Broken Rail Detection

A SafeBonded or PinBrazed Rail Bond on the head of the rail will give an interrupted signal if the rail is broken in the joint

An accident can be prevented!



Advantages of Broken Rail Detection

Safely connecting the world ...

Devistating results of broken rails due to drilled holes in the web of the rail.





Metallurgical Test

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Consumables

Comes in cpl. pack including:

- Rail Bond
- Braze Electrode
- Ceramic Ferrule









Safely connecting the world ...









ECONECT

Safely connecting the world ...

- Brazing Capacity: 50 PinBrazings or 25
 SafeBonds per charge
- Li-Ion Battery. Nano technology, Patent
- Recharged in 2h
- Constant Energy Control System. Patent
- Automatic Brazing Gun included. Patent
- Internal Battery Pre heater included
- Grinder included
- Tool Case included
- Grounding Device included
- System Voltage: 36V DC
- ■Weight: 9,8 kg





SBIOI

- Brazing Capacity: 50-60 SafeBond[®] per charge
- Recharged in 8-10h
- Constant Energy Control System. Patent
- Automatic Brazing Gun included. Patent
- Grinder included
- Grounding Device included
- ■System Voltage: 36V DC
- •Weight: 50 kg

X250

- Brazing Capacity: 400 PinBrazings or 200 SafeBonds per charge or continuously connected to the mains
- Constant Energy Control System. Patent
- Automatic Brazing Gun included. Patent
- Built in Battery Charger
- Grinder included
- Grounding Device included
- System Voltage: 36V DC
- ■Weight: 74,5 kg



Used by: **Union Pacific LB Foster** Nortrak **Meridian Rail**





Kall Products





Comparision between Methods

Method	/~	Ime	strengt	in site	ion res	istan istan nyiro	e innent Derat	or safe	and an an a	control	01 01 01 01 01	conorran OTAL	N Nace
SafeBond®	5	5	5	5	4	5	5	5	5	4	48	1	
PinBrazing	5	5	5	3	4	5	5	5	5	5	47	2	
Electro welding	4	5	5	1	2	2	3	5	5	5	37	3	
Propan brazing	1	5	5	4	5	3	3	5	5	1	36	4	
Drilling	2	5	2	5	3	4	5	1	1	2	30	5	
Thermit welding	3	4	5	2	1	1	1	5	3	4	29	6	

Safetrack's judgement over methods



PinBrazing







PinBrazing

- •Used since 1950
- RailBonds available in:
 -Annealed Galvanized Steel
 -SafeCable©





SafePlug®





SafePlug®



Single cable lug



Double cable lugs (Twin)





SafePlug®



SafePlug[®]



Testad av NEFI High Power Laboratory (ABB)

27.000A under 1 sek 68.000A Peakvärde 2.000.000 cykels utmattningstestad

Godkänd av:

Jernbaneverket	Norge
VR	Finland
ÖBB	Österrike
TCDD	Turkiet
Göteborgs spårvägar	Sverige



TCOD & Temporary Bonds



Used and approved by: NetworkRail





Shunting Devices





SAFECABLE

The Theft Deterrent Cable







Copper and soft annealed steel

The unique SafeCable is made of soft annealed steel and copper wires to withstand vibrations in the rail and to make it as flexible as possible. The steel and copper are metallurgical bonded together. The electrical conductivity is 55% of the same size of a copper cable.

The cable is magnetic which means that thieves who checks with magnets for copper avoid stealing the cable but if they anyway try to cut it they find it hard to cut and a great disappointment waiting for them at the recycling companies. The cable has no scrap value!

Railbonds for PinBrazing can be made in different

Den unika SafeCable-kabeln är gjord av mjukglödgad stålwire och koppar för att motstå vibrationer i rälen och för att vara så flexibel som möjligt. Stålet och kopparn är molekylärt sammanbundet. Den elektriska ledningsförmågan är mer än 55% av motsvarande kopparkabel.

Kabeln är magnetisk vilket gör att tjuvar som kontrollerar med magneter efter koppar undviker att stjäla kabeln. Försöker ändå tjuvarna att klippa den upptäcker de att den är mycket svårklippt och på återvinningsföretagen väntar ytterligare en besvikelse. Den saknar skrotvärde!

Förbindningar för Pinnlödning kan göras i olika



Kruch

Catenary Systems





Kruch

Catenary Systems



Catenary Systems



Flexible gliding hanger for lowered catenary cables









Cable Crimping System

High quality systems for electrical connections









Rail Heating











Rail Heating







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Welding Modules



Welding Modules







Welding Modules







Welding Accessories





Work Tents











ALETRACK

Trolleys



Rail Instruments









Rail Tools













Heavy Duty Switch Brooms



Safety Equipment













Lightings







www.safetrack.se