# LEADER 7711

#### Applications

To surface parts subject to heavy abrasive wear and mild impact: digger teeth, drills, conveyor screws, cutting and forming tools, punches, hot work dies, shear blades, crusher hammers, crane wheels, conveyor buckets & conveyor parts, plough-shares, cultivators, pulverisers, skids mixers, oil expeller worm, etc. Also manganese steel parts subject to high abrasion.

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# Characteristics on Usage

Basic electrode with excellent welding characteristics. Economical for making hard overlays in all position. Gives regular beads. The deposit is hard, tough and free from porosities.

### Notes On Usage

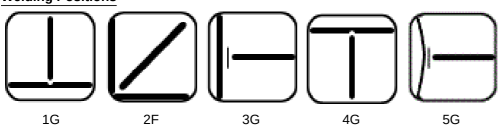
Clean the surface thoroughly. Remove cracked and spelled metal.

It can be used for single and multipass hardfacing.

Apply buffer layer with Royal – 1108 for multipass welding. Weld 3 layers if possible to attain recommended hardness.

Slow cooling after welding is recommended using an oven or asbestos.

## Welding Positions



Mechanical Properties Of Weld Metal

HARDNESS ON III rd LAYER
56 - 58 RC

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## Packing and Welding Current

SIZE ( mm )	KG PER PACKET	KG PER CARTON	In Amps
2.50 X 350	2	10	80 - 130
3.15 X 350	2	10	90 - 180
4.00 X 350	2	10	140 - 230