

PRODUCT INFORMATION

SIFCORED 600

Din 8555: MSG6-4Z-60

DESCRIPTION

A gas-shielded, tubular cored hard facing MIG wire, for high wear resistance, used in the MIG welding process for applications requiring a combination of impact and abrasion-resistance, and in building-up or overlay tasks.

WELDING POSITIONS



Typically used in hardfacing applications in the earthmoving and quarry industries, such as digger buckets, crusher hammers and blades, and in the agricultural sector on ploughshares etc.

TYPICAL WELD METAL COMPOSITION

| С | 0.5 % |
|----|-------|
| Si | 1 % |
| Mn | 1.5 % |
| Cr | 5 % |

TYPICAL MECHANICAL PROPERTIES

| Melting Point | 1450 <i>°</i> C |
|----------------------|-----------------|
| Ult Tensile Strength | n/a N/mm² |
| Hardness | 570-650 |

MATERIAL TO BE USED

Most frequently used on mild and medium tensile steels. Areas to be hardfaced should be clean and free from oil, grease and dirt prior to application. Any base metal showing signs of cracking or previous hardfacing should be removed.

AVAILABLE FORMATS

| SPOOLED WIRE (MIG / GMAW) | | | | |
|---------------------------|--|----------|----------|--|
| Dia | | 5kg | 15kg | |
| 1.0mm | | | WO601015 | |
| 1.2mm | | WO601250 | WO601215 | |

| Shielding Gas : | 95/5 ArCo2 or Pure Argon |
|-----------------------|--------------------------|
| Direction of Travel : | Pull(L-R [RH]) |

For further information, contact Weldability | Sif technical support on 0870 330 7757 or email service@wholeweld.co.uk

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