

# **SHF 335**

Submerged Arc Welding Flux - Hardfacing Applications

Standards	
EN ISO 14174	SACS3
TS EN ISO 14174	SACS3

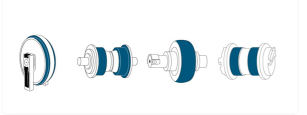
## **Properties and Applications**

Alloyed and agglomerated flux, which is designed for submerged arc hardfacing of parts subjected to metal to metal friction wear, moderate impart and low stress mineral abrasion. Provides weld metal with 325-400 HB hardness, when used with SW 702 wire electrode. Possible to use in direct current. Hardness and transfer of alloying elements to the weld metal depens on welding parameters used. Gives very smooth and clean weld bead surfaces, slag removal is very easy and generally slag is self releasing.

**Typical Applications**: Hardfacing of pinch rollers, table rolls, idlers, couplings, piston rod ends.



## **Typical Applications**



Typical Chemical Values of Weld Metal						
Welding Wire	Type of Analysis	С	Si	Mn	Cr	Мо
SW 702	Weld Deposit	0.20	0.65	1.50	2.00	0.45

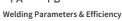
# Typical Mechanical Values of Weld Metal

Test Condition	Welding Wire	Hardness (HB)	Hardness (HRc)
As welded	SW 702	325 - 400	33 - 40

## **Application Information**







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## Packaging Information

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Product Code	Quantity per Box	Box Gross Weight (kg)	Boxes per Outer Box	Outer Box Gross Weight (kg)	Packaging Type	
408040AGM2	25 kg	25.60	1	25.60	Craft Bag	

# Storage & Re-Drying Information

Generally not required. If required, redry for 1 hour at  $110^{\circ}$ C. During transportation and storage, it should be ensured that the packaging is not damaged or torn. It should be stored in a dry room (relative humidity < 50%, room temperature >  $20^{\circ}$ C) on wooden pallets. It has to be dried at  $350^{\circ}$ C for 2 hours.