

FIRE SLEEVE



1. Product Introduction

ZW TECH High Temperature Fire sleeve is made of braided e-grade glass fiber sleeve with silicone rubber coating, which designed as a kind of heavy duty jacket to protect different kinds of hoses, wires and cables from the hazards of high heat and occasional flame.Sheds molten metal splash in steel plants, glass plants, foundries, cutting and welding shops.

Good thermal insulation and fire proof performance make ZW TECH Fire sleeve reduce heat energy losses and protect employees from burning effectively.

I				
Size/inner diameter	6mm-130mm			
Colour	Typically in iron oxide red			
	Other colours can be customized.			
Working temperature	Continues working at 260 to 560°C			
	Extreme temperature resistance with Max. duration of:			
	15-20 minutes +1000°C			
	15-30 seconds +1600°C			
Rate voltage	7kv25 kv			
Character	High tempt. & flame resistant,insulation,anti-aging,avoiding			
	splashing of the molten iron, abrasion resistant, water proof, oi proof, acid and alkali resistant.			

2. Product Characters

ONE STOP SOLUTIONS FOR HIGH TEMPERATURE SYSTEM



3.Standard Specifications

ZW Part No.	Inner Dia.			
	mm	inch	Wall Thickness/mm	Roll Length/m
ZWSF06	6	1/4	1.5	20
ZWSF08	8	5/16	1.6	20
ZWSF10	10	3/8	1.8	20
ZWSF12/13	13	1/2	1.9	20
ZWSF15	15	5/8	2.1	20
ZWSF18	18	7/10	2.1	20
ZWSF20	20	3/4	2.4	20
ZWSF22	22	7/8	2.5	20
ZWSF25	25	1	2.6	20
ZWSF30	30	1 1/8	2.9	20
ZWSF32	32	1 1/4	3	20
ZWSF35	35	1 3/8	3.1	20
ZWSF38	38	1 1/2	3.2	20
ZWSF40	40	1 5/8	3.4	20
ZWSF45	45	1 3/4	3.4	20
ZWSF50	50	2	3.6	20
ZWSF55	55	2 1/4	3.7	20
ZWSF60	60	2 3/8	3.8	20
ZWSF65	65	2 1/2	3.8	20
ZWSF70	70	2 3/4	4	20
ZWSF75	75	3	4.1	20
ZWSF80	80	3 1/8	4.3	20
ZWSF85	85	3 1/4	4.3	20
ZWSF90	90	3 1/2	4.5	20
ZWSF95	95	3 3/4	4.5	20
ZWSF100	100	4	4.6	10
ZWSF110	110	4 3/8	4.7	10
ZWSF120	120	4 3/4	4.8	10
ZWSF130	130	5 1/8	5	10