



Référence	Longueur 'L'	Dilatation (à 200°C)	Collier Corps	Puissance (Watts)	T/C Corps	Collier Tête	Puissance (Watts)	T/C Tête
SVI6-96-2Z	96.2mm	0.23mm	BF620000	610	MT020020	BF03821-G	400	MT020020
SVI6-122-2Z	121.6mm	0.30mm	BF620001	610	MT020022			
SVI6-147-2Z	147mm	0.38mm	BF620002	690	MT020022			
SVI6-172-2Z	172.4mm	0.46mm	BF620003	690	MT020023			
SVI6-198-2Z	197.8mm	0.53mm	BF620004	950	MT020022			
SVI6-223-2Z	223.2mm	0.61mm	BF620005	950	MT020024			
SVI6-248-2Z	248.6mm	0.69mm	BF620006	950	MT020023			
SVI6-274-2Z	274mm	0.77mm	BF620007	950	MT020024			
SVI6-300-2Z	299.4mm	0.84mm	BF620008	950	MT020024			
SVI6-325-2Z	324.8mm	0.92mm	BF620009	950	MT020025			

fastheat

ZA du PONT de l'ANE
42650 ST JEAN BONNEFONDS
TEL:04.77.49.36.46 FAX:04.77.33.46.00
e-mail: fastheat@fastheat.fr
web: www.fastheat.fr

Ref.	Qté.	Designation / Catalog No.	
Nomenclature			
A3	Ech:1,000	Date:27-Jun-17	Dess. BC
Description Buse SVI6 2 Zones - Type 2			
Tol.Générale:JS13 js13		Client FAST HEAT	
Matiere		Verif.	
No.Offre		No.Fab SVI6-2Z	