



ØD (à définir selon matière et volume)

Référence	Longueur 'L'	Dilatation (à 200°C)	Collier	Puissance (Watts)	T/C
SV620003.R	96.2mm	0.23mm	BF620000	610	MT020020
SV620007.R	121.6mm	0.30mm	BF620001	610	MT020022
SV620011.R	147mm	0.38mm	BF620002	690	MT020022
SV620015.R	172.4mm	0.46mm	BF620003	690	MT020023
SV620019.R	197.8mm	0.53mm	BF620004	950	MT020022
SV620023.R	223.2mm	0.61mm	BF620005	950	MT020024
SV620027.R	248.6mm	0.69mm	BF620006	950	MT020023
SV620031.R	274mm	0.77mm	BF620007	950	MT020024
SV620035.R	299.4mm	0.84mm	BF620008	950	MT020024
SV620039.R	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 Minicarotte Tête Renforcée	
Tol.Générale: JS13 js13		Client FAST HEAT	
Matiere		No.Offre	
Verif.		No.Fab SVI6.R	