


Référence	Longueur 'L'	Dilatation (à 200°C)	Collier	Puissance (Watts)	T/C
SV370002	68.98mm	0.16mm	BF370000	400	MT020021
SV370005	81.68mm	0.20mm	BF370001	400	MT020021
SV370008	94.38mm	0.24mm	BF370002	610	MT020020
SV370011	107.08mm	0.28mm	BF370003	610	MT020022
SV370014	119.78mm	0.32mm	BF370004	610	MT020022
SV370017	132.48mm	0.35mm	BF370005	690	MT020022
SV370020	157.88mm	0.43mm	BF370006	690	MT020021
SV370023	183.28mm	0.51mm	BF370007	690	MT020023
SV370026	208.68mm	0.58mm	BF370008	950	MT020024
SV370029	234.08mm	0.66mm	BF370009	950	MT020023
SV370032	259.48mm	0.74mm	BF370010	950	MT020023

Indice	Date	Désignation				
 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:08-Apr-20	Dess. BC	
		Description		Buse SV9 Type I		
Tol.Générale:JS13 js13		Emp.	Vol.	Client FAST HEAT		
Matiere		Verif.	No.Offre	No.Fab	SV9	