THREADS TYPE

TYPE NUMBER	DETAIL	TYPE NAME	FITTINGS	NOMINAL DIA.	WORKING PRESSURE	MAX. TEMPERATURE	APPLICATION
S210		NON WELDING TYPE FEMALE UNIONS END		15A to 50A	1.0MPa	100°C	ALIGNMENT UNEVEN SINKING OF LAND ABSORPTION OF HEAT CONTRACTION AND ELONGATION
S215		NON WELDING TYPE CONNECTION BETTWEEN NUT AND TUBES	FEMALE		1.0MPa of above *1	100°C	ABSORPTION OF HEAT CONTRACTION AND ELONGATION ALIGNMENT UNEVEN SINKING OF LAND
S220		FEMALE UNIONS END	FEMALE THREADS	8A to 100A	1.0MPa of above *1	350°C *3 *5	ALIGNMENT UNEVEN SINKING OF LAND ABSORPTION OF HEAT CONTRACTION AND ELONGATION
S221		CORE UNIONS END	FEMALE THREADS	15A to 50A	1.0MPa	*2	ALIGNMENT UNEVEN SINKING OF LAND
S222		FEMALE UNIONS END	FEMALE THREADS		1.0MPa of above *1	350°C *3	ALIGNMENT UNEVEN SINKING OF LAND ABSORPTION OF HEAT CONTRACTION AND ELONGATION
S225		SWIVEL COUPLING WITH METAL TO METAL SEAL	MALE OR FEMALE THREADS		1.0MPa of above *1	350°C *3	ALIGNMENT UNEVEN SINKING OF LAND ABSORPTION OF HEAT CONTRACTION AND ELONGATION

S227	FEMALE SWIVEL END	FEMALE THREADS	8A to 65A	1.0MPa of above *1	350°C *3	ALIGNMENT UNEVEN SINKING OF LAND ABSORPTION OF HEAT CONTRACTION AND ELONGATION
S228	SWIVEL COUPLING WITH METAL TO METAL SEAL	MALE OR FEMALE THREADS	to 65A	1.0MPa of above *1	350°C *3	ALIGNMENT UNEVEN SINKING OF LAND ABSORPTION OF HEAT CONTRACTION AND ELONGATION
S230	THREADED END	MALE OR FEMALE THREADS	6A to 100A	1.0MPa of above *1	350°C *3	ALIGNMENT UNEVEN SINKING OF LAND ABSORPTION OF HEAT CONTRACTION AND ELONGATION
S270	TANKER JOINT	THREADS	-	1.0MPa of above *1	350°C *3	CONVEYING CHEMICALS ON TANKER