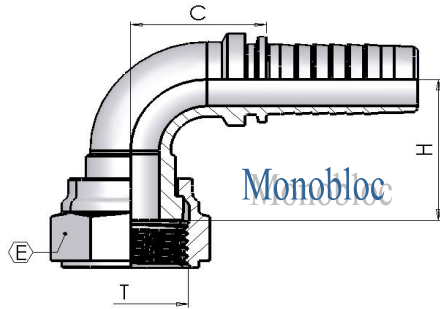
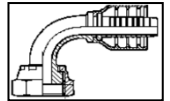




## ORFS 90

### Embout Femelle ORFS - Coudé 90° - Monobloc ORFS 90° SWEPT ELBOW ONE PIECE

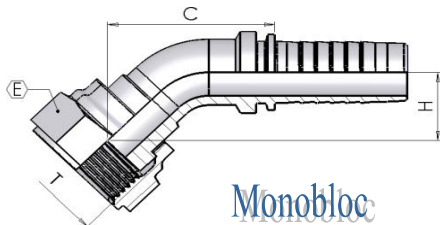
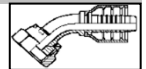


Référence part nr.	Référence UNIDRO	Diamètre Tuyau		Désignation				Filetage	Référence Pré-sertis
S150-04-06	RS150.0406	1/4	6,4	CS06	ORFS	9/16	90°	9/16-18	S150G04-06
S150-04-09	RS150.0409	1/4	6,4	CS06	ORFS	11/16	90°	11/16-16	S150G04-09
S150-04-11	SUR CDE	1/4	6,4	CS06	ORFS	13/16	90°	13/16-16	S150G04-11
S150-05-09	RS150.0509	5/16	7,9	CS08	ORFS	11/16	90°	11/16-16	S150G05-09
S150-06-09	RS150.0609	3/8	9,5	CS10	ORFS	11/16	90°	11/16-16	S150G06-09
S150-06-11	RS150.0611	3/8	9,5	CS10	ORFS	13/16	90°	13/16-16	S150G06-11
S150-08-09	SUR CDE	1/2	12,7	CS13	ORFS	11/16	90°	11/16-16	S150G08-09
S150-08-11	RS150.0811	1/2	12,7	CS13	ORFS	13/16	90°	13/16-16	S150G08-11
S150-08-13	RS150.0813	1/2	12,7	CS13	ORFS	1	90°	1-14	S150G08-13
S150-08-14	RS150.0814	1/2	12,7	CS13	ORFS	1.3/16	90°	1.3/16-12	S150G08-14
S150-10-13	RS150.1013	5/8	15,9	CS16	ORFS	1	90°	1-14	S150G10-13
S150-10-14	RS150.1014	5/8	15,9	CS16	ORFS	1.3/16	90°	1.3/16-12	S150G10-14
S150-12-13	RS150.1213	3/4	19	CS19	ORFS	1	90°	1-14	S150G12-13
S150-12-14	RS150.1214	3/4	19	CS19	ORFS	1.3/16	90°	1.3/16-12	S150G12-14
S150-12-15	RS150.1215	3/4	19	CS19	ORFS	1.7/16	90°	1.7/16-12	S150G12-15
S150-16-15	RS150.1615	1	25,4	CS25	ORFS	1.7/16	90°	1.7/16-12	S150G16-15
S150-16-21	RS150.1621	1	25,4	CS25	ORFS	1.11/16	90°	1.11/16-12	S150G16-21
S150-20-21	RS150.2021	1.1/4	31,8	CS32	ORFS	1.11/16	90°	1.11/16-12	S150G16-21
S150-24-32	RS150.2432	1.1/2	38,1	CS38	ORFS	2.1/2-1	90°	2.1/2-12	S150G16-21

Référence Pré-sertis
S150G04-06
S150G04-09
S150G04-11
S150G05-09
S150G06-09
S150G06-11
S150G08-09
S150G08-11
S150G08-13
S150G08-14
S150G10-13
S150G10-14
S150G12-13
S150G12-14
S150G12-15
S150G16-15
S150G16-21

## ORFS 45

### Embout Femelle ORFS - Coudé 45° - Monobloc ORFS 45° SWEPT ELBOW ONE PIECE



Référence part nr.	Référence UNIDRO	Diamètre Tuyau		Désignation				Filetage	Référence Pré-sertis
S250-04-06	RS250.0406	1/4	6,4	CS06	ORFS	9/16	45°	9/16-18	S250G04-06
S250-04-09	RS250.0409	1/4	6,4	CS06	ORFS	11/16	45°	11/16-16	S250G04-09
S250-05-09	RS250.0509	5/16	7,9	CS08	ORFS	9/16	45°	9/16-18	S250G05-09
S250-06-09	RS250.0609	3/8	9,5	CS10	ORFS	11/16	45°	11/16-16	S250G06-09
S250-06-11	RS250.0611	3/8	9,5	CS10	ORFS	13/16	45°	13/16-16	S250G06-11
S250-08-09	SUR CDE	1/2	12,7	CS13	ORFS	9/16	45°	9/16-18	S250G08-09
S250-08-11	RS250.0811	1/2	12,7	CS13	ORFS	13/16	45°	13/16-16	S250G08-11
S250-08-13	RS250.0813	1/2	12,7	CS13	ORFS	1	45°	1-14	S250G08-13
S250-08-14	RS250.0814	1/2	12,7	CS13	ORFS	1.3/16	45°	1.3/16-12	S250G08-14
S250-10-13	RS250.1013	5/8	15,9	CS16	ORFS	1	45°	1-14	S250G10-13
S250-10-14	RS250.1014	5/8	15,9	CS16	ORFS	1.3/16	45°	1.3/16-12	S250G10-14
S250-12-13	RS250.1213	3/4	19	CS19	ORFS	1	45°	1-14	S250G12-13
S250-12-14	RS250.1214	3/4	19	CS19	ORFS	1.3/16	45°	1.3/16-12	S250G12-14
S250-12-15	RS250.1215	3/4	19	CS19	ORFS	1.7/16	45°	1.7/16-12	S250G12-15
S250-16-15	RS250.1615	1	25,4	CS25	ORFS	1.7/16	45°	1.7/16-12	S250G16-15
S250-16-21	SUR CDE	1	25,4	CS25	ORFS	1.11/16	45°	1.11/16-12	S250G16-21
S250-20-21	RS250.2021	1.1/4	31,8	CS32	ORFS	1.11/16	45°	1.11/16-12	S250G16-21
S250-24-32	RS250.2432	1.1/2	38,1	CS38	ORFS	2.1/2-1	45°	2.1/2-12	S250G16-21

Référence Pré-sertis
S250G04-06
S250G04-09
S250G05-09
S250G06-09
S250G06-11
S250G08-09
S250G08-11
S250G08-13
S250G08-14
S250G10-13
S250G10-14
S250G12-13
S250G12-14
S250G12-15
S250G16-15
S250G16-21