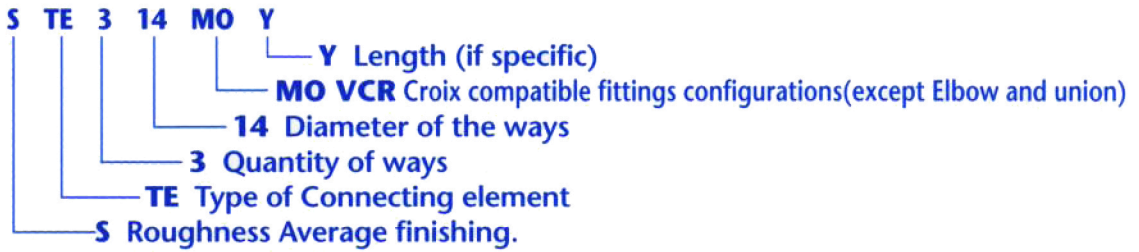


# 4- INTERCONNECTING ELEMENTS CODIFICATION



## Roughness Average finishing :

S : Ra 0.2µm

Otherwise : Ra 0.4µm

## Type of connecting element :

COUDE : Elbow

TE : TEE

US : Single Union

UD : Double Union

UT : Triple Union

UX... : Union X (4; 5; 6; and so on)

JC : Jumper Cross

CROIX : Cross

## Quantity of ways :

2 : 2 ways

3 : 3 ways (see chart # 3 for VCR® fitting modularity)

4 : 4 ways (see chart # 5 for VCR® fitting modularity)

5 : other configuration

## Diameter of ways in inches :

14 : 1/4

## Type of connection :

MO : VCR® compatible

SW® : compatible Swagelock®

T : Tube Ø to be mentioned ( 6 à 6.35 mm)\*

## For Elbow and Union : VCR® compatible connection

FM : Female Male

MF : Male / Female

FF : Female / Female

MM : Male / Male

## Standard Length :

Elbow : 35.3mm

Tee : 70.6mm

Single Union : 70.6mm

Double Union : 141.8mm

Triple Union : 213mm

Jumper Cross : 70.6mm

Cross : 70.6mm