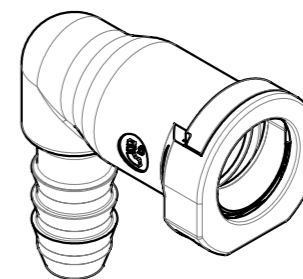


SCALE 1:1

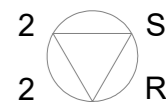


- Design product comply with SAE J2044

7	1	Graisse/Grease	ASTM D217
6	1	Bague/Retainer	PA12 GF30 ASTM D4066 PA420 G30 A22350
5	1	Douille/Sleeve	PA12 GF30 ASTM D4066 PA420 G30 A22350
4	1	Joint Torique/ O'ring	Fluorosilicone / Fluorosilicon WSA-M2D401-A6 GM6268M Type 2 ASTM D2000 M2FK606 A19 EF31 F19 Z1 Z2 Z3
3	1	Rondelle/Washer	Laiton/Brass
2	1	Joint Torique / O'ring	Fluorocarbone / Fluorocarbon WSA-M2D401-A8 GM6268M Type3 ASTM D2000 M2HK710 A1-10 EF31 Z1 Z2
1	1	Corps/Body	PA12 GF30 Noir/Black ASTM D4066 PA420 G30 A22350
<b>N°</b>	<b>Nb</b>	<b>Désignation/Part Name</b>	<b>Matière/Material</b>

08	Blanc/White
07	Orange
06	Gris/Grey
05	Jaune/Yellow
04	Bleu/Blue
03	Rouge/Red
02	vert/Green
01	Noir/Black
00	Naturel/Natural
<b>Code YY</b>	<b>Couleur/Color</b>
<b>YY Code</b>	

Echelle Scale: 2:1  
**A3**  
 Traitement: Voir tableau  
 Treatment: See board  
 Matière: Voir tableau  
 Material: See board



Unit: mm

Plan Approuvé par/Approved by: MCI

Date: 29/09/2017

Volume : mm3  
 Tolérances générales/General tolerances  
 Ra - Ang: ±2° Dia: ±0.5  
 Rad:- Leng: ±0.5



Créé par: KAN  
 Date: 30/05/2001

Désignation/Title  
 RE coudé Ø9.49mm, bague standard, 2 joints, sapin 3 dents pour tube Ø8 int.  
 Elbow QC Ø9.49mm, standard retainer, 2 o'rings, 3 barbed on tail for tube ID8

Référence plan Drawing number

**A623C53-08-YY**

Révision / 06 1  
 Doc Sheet