

# **Châle Brocéliande**

## Matériel :

- aiguilles n°5,5.
- 1 aiguille à torsades ou auxiliaire.
- 1 compteur de rangs.
- 2 écheveaux de cascade yarns.
- 4 marqueurs de mailles

## Points utilisés :

Jersey endroit, point mousse.

Torsade : la torsade utilisée pour ce châle se fait sur 3 mailles.

## Abréviations :

md : une maille endroit

mv : une maille envers

SS : surjet simple

2MDT : tricoter 2 mailles ensemble torses à l'endroit

2MV : tricoter 2 mailles ensemble à l'envers

2MD : tricoter 2 mailles ensemble à l'endroit

J : faire un jeté

MM : marqueur de maille

ML : maille lisière

T3D : torsade à droite sur 3 mailles endroit : Glisser une maille sur l'aiguille auxiliaire placée derrière l'ouvrage, 2 mailles endroit et tricoter ensuite la maille de l'aiguille auxiliaire à l'endroit.

T3G : torsade à gauche sur 3 mailles endroit : Glisser 2 mailles sur l'aiguille auxiliaire placée devant l'ouvrage, 1 maille endroit et tricoter ensuite les 2 mailles de l'aiguille auxiliaire à l'endroit.

Aug : faire une augmentation intercalaire entre deux mailles

Dim : tricoter 2 mailles ensemble à l'endroit.

Attention : le rabattage des mailles sur les pointes se fait avec des mailles envers.

## Réalisation:

Monter 24 mailles comme suit : 4md (**bordure droite du châle**) ,1MM, md (**partie Jersey du châle avec les augmentations ou diminutions**), MM, [11md] (partie avec torsade et jours), MM, 8 md (**pointes ajourées**).

Tricoter 4 rangs de point mousse.

### **Partie 1 : Augmentations A**

(Dans cette partie, les augmentations se font sur les rangs : **1, 5, 7, 9, 13, 15, 19, 21, 23.**)

Rang 1(endroit de l'ouvrage) : ML, J, 2MDT, md, MM, **md 1aug**, MM, [2MDT, J, 2MDT, J, 2MDT, J, 5md], MM, **2md**, J, 2MV, 2md, J, 2md.

Rang 2(envers de l'ouvrage) = rangs 8, 14, et 20: 5mv, J, 2MV, 2mv, MM, [11mv], MM, **Xmv**, MM, J, 2MDT, 2md.

Rang 3 : ML, J, 2MDT, md, MM, **Xmd**, MM, [md,2MDT,J,2MDT,J,md,T3D,2md] ,MM,**2md**,J, 2MV,2md, J, md, J,2md.

Rang 4 = rangs 10,16 et 22: 7mv, J, 2MV, 2mv, MM, [11mv], MM, Xmv, MM, J, 2MDT, 2md.

Rang 5: ML, J, 2MDT, md, MM, **Xmd 1aug**, MM,[2md,2MDT,J,md,T3D, 3md,]MM, **2md**, J,2MV, 2md, J,md,J,md,J,2md.

Rang 6 = 12,18 et 24: Rabattre 7 mailles à l'envers, 3mv, J, 2MV, 2mv, MM, [11mv], MM, **Xmv**, MM, J, 2MDT, 2md.

Rang 7 : ML, J, 2MDT, md, MM, **Xmd 1aug**, MM, [4md, T3D, 4md], MM, **2md**, J, 2MV, 2md, J, 2md.

Rang 8 = rang 2

Rang 9 : ML, J, 2MDT, md, MM, **Xmd 1aug**, MM,[3md, T3D,1md,J,1SS,2md],MM, **2md**,J, 2MV,2md, J, md, J,2md.

Rang 10 = rang 4

Rang 11 : ML, J, 2MDT, md, MM,  
Xmd,MM,[2md,T3D,1md,J,1SS,J,1SS,1md],MM, 2md, J,2MV, 2md,  
J,md,J,md,J,md,J,2md.

Rang 12=rang 6

Rang 13 : ML, J, 2MDT, md, MM, Xmd 1aug, MM,[ 5md, (J, 1SS) 3 fois],  
MM, 2md, J, 2MV, 2md, J, 2md.

Rang 14 =rang 2

Rang 15 : ML, J, 2MDT, md, MM, Xmd 1aug, MM, [2md,T3G, md, (J,1SS) 2  
fois, md,] MM, 2md,J, 2MV,2md, J, md, J,2md.

Rang 16 =rang 4

Rang 17 : ML, J, 2MDT, md, MM, Xmd,MM,[3md,T3G,md,J,1SS,2md],MM,  
2md, J,2MV, 2md, J,md,J,md,J,md,J,2md.

Rang 18=rang 6

Rang 19: ML, J, 2MDT, md, MM, Xmd 1aug, MM,[4 md, T3G, 4md],MM,  
2md, J, 2MV, 2md, J, 2md.

Rang 20 = rang 2

Rang 21: ML, J, 2MDT, md ,MM, Xmd 1aug,  
MM,[2md,2MDT,J,md,T3G,3md],MM, 2md,J, 2MV,2md, J, md, J,2md

Rang 22 = rang 4

Rang 23: ML, J, 2MDT, md, MM, Xmd 1aug,  
MM,[md,2MDT,J,2MDT,J,md,T3G,2md],MM, 2md, J,2MV, 2md,  
J,md,J,md,J,md,J,2md.

Rang 24=rang 6

**Faire 3 fois ces 24 rangs** (soit au total 72 rangs pour cette partie)

## **Partie 2 : Augmentations B**

Dans cette partie les augmentations se font **sur tous les rangs endroit**

Rang 1: ML, J, 2MDT, md, MM, Xmd 1aug, MM, 2MDT, J, [2MDT, J, 2MDT, J, 5md], MM, 2md, J, 2MV, 2md, J, 2md.

**Rang 2= rangs 8, 14, et 20**: 5mv, J, 2MV, 2mv, MM, [11mv], MM, Xm<sub>v</sub>, MM, J, 2MDT, 2md.

Rang 3 : ML, J, 2MDT, md, MM, Xmd 1aug, MM, [md,2MDT,J,2MDT,J,md,T3D,2md], MM, 2md, J, 2MV, 2md, J, md, J, 2md.

**Rang 4 = rangs 10,16 et 22**: 7mv, J, 2MV, 2mv, MM, [11mv], MM, Xm<sub>v</sub>, MM, J, 2MDT, 2md.

Rang 5: ML, J, 2MDT, md, MM, Xmd 1aug, MM, [2md,2MDT,J,md,T3D, 3md,]MM, 2md, J, 2MV, 2md, J, md, J, md, J, md, J, 2md.

**Rang 6 = 12,18 et 24**: Rabattre 7 mailles à l'envers, 3mv, J, 2MV, 2mv, MM, [11mv], MM, Xm<sub>v</sub>, MM, J, 2MDT, 2md.

Rang 7 : ML, J, 2MDT, md, MM, Xmd 1aug, MM, [4md, T3D, 4md], MM, 2md, J, 2MV, 2md, J, 2md.

Rang 8 = rang 2

Rang 9 : ML, J, 2MDT, md, MM, Xmd 1aug, MM, [3md, T3D, 1md, J, 1SS, 2md], MM, 2md, J, 2MV, 2md, J, md, J, 2md.

Rang 10 = rang 4

Rang 11 : ML, J, 2MDT, md, MM, Xmd 1 aug ,MM, [2md, T3D, 1md, J, 1SS, J, 1SS, 1md], MM, 2md, J, 2MV, 2md, J, md, J, md, J, md, J, 2md.

Rang 12=rang 6

Rang 13 : ML, J, 2MDT, md, MM, Xmd 1aug, MM, [ 5md, (J, 1SS) 3 fois], MM, 2md, J, 2MV, 2md, J, 2md.

Rang 14 =rang 2

Rang 15 : ML, J, 2MDT, md, MM, Xmd 1aug, MM, [2md,T3G, md, (J,1SS) 2 fois, md,] MM, 2md,J, 2MV,2md, J, md, J,2md.

Rang 16 =rang 4

Rang 17 : ML, J, 2MDT, md, MM, Xmd 1aug ,MM, [3md,T3G,md,J,1SS,2md],MM, 2md, J,2MV, 2md, J,md,J,md,J,md,J,2md.

Rang 18=rang 6

Rang 19: ML, J, 2MDT, md, MM, Xmd 1aug, MM,[4 md, T3G, 4md],MM, 2md, J, 2MV, 2md, J, 2md.

Rang 20 = rang 2

Rang 21: ML, J, 2MDT, md ,MM, Xmd 1aug, MM,[2md,2MDT,J,md,T3G,3md],MM, 2md,J, 2MV,2md, J, md, J,2md

Rang 22 = rang 4

Rang 23: ML, J, 2MDT, md, MM, Xmd 1aug, MM, [md,2MDT,J,2MDT,J,md,T3G,2md] , MM, 2md, J,2MV, 2md, J,md,J,md,J,2md.

Rang 24=rang 6

**Répéter ces 24 rangs deux fois** (soit 48 rangs au total pour cette partie)

### **Partie 3 : Centre :**

elle se fait sur les 24 rangs,  
avec des **augmentations sur les rangs : 1,3,5,7,9 et 11.**  
Et avec des **diminutions sur les rangs 13,15,17,19,21,et 23.**

**Rang 1:** ML, J, 2MDT, md, MM, Xmd 1aug, MM, 2MDT, J, [2MDT, J, 2MDT, J, 5md], MM, 2md, J, 2MV, 2md, J, 2md.

**Rang 2= rangs 8, 14, et 20:** 5mv, J, 2MV, 2mv, MM, [11mv], MM, Xm<sub>v</sub>, MM, J, 2MDT, 2md.

**Rang 3 :** ML, J, 2MDT, md, MM, Xmd 1aug, MM, [md,2MDT,J,2MDT,J,md,T3D,2md] ,MM, 2md, J, 2MV, 2md, J, md, J, 2md.

**Rang 4 = rangs 10,16 et 22:** 7mv, J, 2MV, 2mv, MM, [11mv], MM, Xm<sub>v</sub>, MM, J, 2MDT, 2md.

**Rang 5:** ML, J, 2MDT, md, MM, Xmd 1aug, MM, [2md,2MDT,J,md,T3D, 3md] ,MM, 2md, J, 2MV, 2md, J, md, J, md, J, 2md.

**Rang 6 = 12,18 et 24:** Rabattre 7 mailles à l'envers, 3mv, J, 2MV, 2mv, MM, [11mv], MM, Xm<sub>v</sub>, MM, J, 2MDT, 2md.

**Rang 7 :** ML, J, 2MDT, md, MM, Xmd 1aug, MM, [4md, T3D, 4md], MM, 2md, J, 2MV, 2md, J, 2md.

Rang 8 = rang 2

**Rang 9 :** ML, J, 2MDT, md, MM, Xmd 1aug, MM, [3md, T3D, 1md, J, 1SS, 2md] ,MM, 2md, J, 2MV, 2md, J, md, J, 2md.

Rang 10 = rang 4

**Rang 11 :** ML, J, 2MDT, md, MM, Xmd 1 aug ,MM , [2md, T3D, 1md, J, 1SS, J, 1SS, 1md] ,MM, 2md, J, 2MV, 2md, J, md, J, md, J, 2md.

Rang 12=rang 6

**Rang 13 :** ML, J, 2MDT, md, MM, Xmd 1dim, MM, [ 5md, (J, 1SS) 3 fois], MM, 2md, J, 2MV, 2md, J, 2md.

Rang 14 =rang 2

Rang 15 : **ML, J, 2MDT, md, MM, Xmd 1dim, MM, [2md, T3G, md, (J, 1SS)**  
2 fois, md,] MM, **2md,J, 2MV,2md, J, md, J,2md.**

Rang 16 =rang 4

Rang 17 : **ML, J, 2MDT, md, MM, Xmd 1dim ,MM [3md,T3G,md,J,1SS,2md]**  
,MM, **2md, J,2MV, 2md, J,md,J,md,J,md,J,2md.**

Rang 18=rang 6

Rang 19: **ML, J, 2MDT, md, MM, Xmd 1dim, MM,[4 md, T3G, 4md],MM,**  
**2md, J, 2MV, 2md, J, 2md.**

Rang 20 = rang 2

Rang 21: **ML, J, 2MDT, md ,MM, Xmd 1dim,**  
**MM,[2md,2MDT,J,md,T3G,3md],MM2md,J, 2MV,2md, J, md, J,2md.**

Rang 22 = rang 4

Rang 23: **ML, J, 2MDT, md, MM, Xmd 1dim,**  
**MM,[md,2MDT,J,2MDT,J,md,T3G,2md],MM, 2md, J,2MV, 2md,**  
**J,md,J,md,J,md,J,2md.**

Rang 24=rang 6

Passer aux diminutions.

## **Partie 4 : diminutions B**

Les diminutions se font sur **tous les rangs endroit.**

Rang 1: ML, J, 2MDT, md, MM, Xmd 1dim, MM, 2MDT, J, [2MDT, J, 2MDT, J, 5md], MM, 2md, J, 2MV, 2md, J, 2md.

Rang 2= rangs 8, 14, et 20: 5mv, J, 2MV, 2mv, MM, [11mv], MM, Xm<sub>v</sub>, MM, J, 2MDT, 2md.

Rang 3 : ML, J, 2MDT, md, MM, Xmd 1dim, MM, [md, 2MDT, J, 2MDT, J, md, T3D, 2md], MM, 2md, J, 2MV, 2md, J, md, J, 2md.

Rang 4 = rangs 10,16 et 22: 7mv, J, 2MV, 2mv, MM, [11mv], MM, Xm<sub>v</sub>, MM, J, 2MDT, 2md.

Rang 5: ML, J, 2MDT, md, MM, Xmd 1dim, MM, [2md, 2MDT, J, md, T3D, 3md], MM, 2md, J, 2MV, 2md, J, md, J, md, J, 2md.

Rang 6 = 12,18 et 24: Rabattre 7 mailles à l'envers, 3mv, J, 2MV, 2mv, MM, [11mv], MM, Xm<sub>v</sub>, MM, J, 2MDT, 2md.

Rang 7 : ML, J, 2MDT, md, MM, Xmd 1dim, MM, [4md, T3D, 4md], MM, 2md, J, 2MV, 2md, J, 2md.

Rang 8 = rang 2

Rang 9 : ML, J, 2MDT, md, MM, Xmd 1dim, MM, [3md, T3D, 1md, J, 1SS, 2md], MM, 2md, J, 2MV, 2md, J, md, J, 2md.

Rang 10 = rang 4

Rang 11 : ML, J, 2MDT, md, MM, Xmd 1 dim, MM, [2md, T3D, 1md, J, 1SS, J, 1SS, 1md], MM, 2md, J, 2MV, 2md, J, md, J, md, J, 2md.

Rang 12=rang 6

Rang 13 : ML, J, 2MDT, md, MM, Xmd 1dim, MM, [ 5md, (J, 1SS) 3 fois], MM, 2md, J, 2MV, 2md, J, 2md.

Rang 14 =rang 2

Rang 15 : **ML, J, 2MDT, md, MM, Xmd 1dim, MM, [2md, T3G, md, (J, 1SS)**  
2 fois, md,] MM, **2md,J, 2MV,2md, J, md, J,2md.**

Rang 16 =rang 4

Rang 17 : **ML, J, 2MDT, md, MM, Xmd 1dim ,MM [3md,T3G,md,J,1SS,2md]**  
,MM, **2md, J,2MV, 2md, J,md,J,md,J,md,J,2md.**

Rang 18=rang 6

Rang 19: **ML, J, 2MDT, md, MM, Xmd 1dim, MM,[4 md, T3G, 4md],MM,**  
**2md, J, 2MV, 2md, J, 2md.**

Rang 20 = rang 2

Rang 21: **ML, J, 2MDT, md ,MM, Xmd 1dim, MM**  
,**[2md,2MDT,J,md,T3G,3md] ,MM, 2md,J, 2MV,2md, J, md, J,2md.**

Rang 22 = rang 4

Rang 23: **ML, J, 2MDT, md, MM, Xmd 1dim,**  
**MM,[md,2MDT,J,2MDT,J,md,T3G,2md],MM, 2md, J,2MV, 2md,**  
**J,md,J,md,J,md,J,2md.**

Rang 24=rang 6

**Répéter deux fois ces 24 rangs** (soit 48 rangs au total pour cette partie).

## **Partie 5 : diminutions A**

Les diminutions se font sur les rangs : **1, 5, 7, 9, 13, 15, 19, 21 et 23.**

Rang 1: ML, J, 2MDT, md, MM, Xmd 1dim, MM, 2MDT, J, [2MDT, J, 2MDT, J, 5md], MM, 2md, J, 2MV, 2md, J, 2md.

Rang 2= rangs 8, 14, et 20: 5mv, J, 2MV, 2mv, MM, [11mv], MM, Xm<sub>v</sub>, MM, J, 2MDT, 2md.

Rang 3 : ML, J, 2MDT, md, MM, Xmd 1, MM, [md, 2MDT, J, 2MDT, J, md, T3D, 2md] ,MM, 2md, J, 2MV, 2md, J, md, J, 2md.

Rang 4 = rangs 10, 16 et 22: 7mv, J, 2MV, 2mv, MM, [11mv], MM, Xm<sub>v</sub>, MM, J, 2MDT, 2md.

Rang 5: ML, J, 2MDT, md, MM, Xmd 1dim, MM , [2md, 2MDT, J, mdT3D, 3md] ,MM, 2md, J, 2MV, 2md, J, md, J, md, J, md, J, 2md.

Rang 6 = 12, 18 et 24: Rabattre 7 mailles à l'envers, 3mv, J, 2MV, 2mv, MM, [11mv], MM, Xm<sub>v</sub>, MM, J, 2MDT, 2md.

Rang 7 : ML, J, 2MDT, md, MM, Xmd 1dim, MM, [4md, T3D, 4md], MM, 2md, J, 2MV, 2md, J, 2md.

Rang 8 = rang 2

Rang 9 : ML, J, 2MDT, md, MM, Xmd 1dim, MM,[3md, T3D, 1md, J, 1SS, 2md] ,MM, 2md, J, 2MV, 2md, J, md, J, 2md.

Rang 10 = rang 4

Rang 11 : ML, J, 2MDT, md, MM, Xmd ,MM , [2md, T3D, 1md ,J, 1SS, J, 1SS, 1md] ,MM, 2md, J, 2MV, 2md, J, md, J, md, J, 2md.

Rang 12=rang 6

Rang 13 : ML, J, 2MDT, md, MM, Xmd 1dim, MM,[ 5md, (J, 1SS) 3 fois], MM, 2md, J, 2MV, 2md, J, 2md.

Rang 14 =rang 2

Rang 15 : ML, J, 2MDT, md, MM, Xmd 1dim, MM, [2md, T3G, md, (J, 1SS) 2 fois, md,] MM, 2md, J, 2MV, 2md, J, md, J, 2md.

Rang 16 =rang 4

Rang 17 : ML, J, 2MDT, md, MM, Xmd ,MM [3md,T3G,md,J,1SS,2md] ,MM, 2md, J,2MV, 2md, J,md,J,md,J,2md.

Rang 18=rang 6

Rang 19: ML, J, 2MDT, md, MM, Xmd 1dim, MM,[4 md, T3G, 4md],MM, 2md, J, 2MV, 2md, J, 2md.

Rang 20 = rang 2

Rang 21: ML, J, 2MDT, md ,MM, Xmd 1dim, MM ,[2md,2MDT,J,md ,T3G,3md] ,MM2md,J, 2MV,2md, J, md, J,2md.

Rang 22 = rang 4

Rang 23: ML, J, 2MDT, md, MM, Xmd 1dim, MM, [md,2MDT,J,2MDT, J,md,T3G,2md],MM, 2md, J,2MV, 2md, J,md,J,md,J,2md.

Rang 24=rang 6

Répéter ces 24 rangs 3 fois ( soit 72 rangs au total pour cette partie)

Faire 4 rangs de point mousse et rabattre les 24 mailles restantes.

Rentrer les fils et bloquer. couper les fils à ras.