### **Table structure:**

### SD\_ORDERS

intOrderid int id of the tables intAnotherOrderId int int of table

intStatusId int statusid of the order

## Calculation will be:

jjjjjjjj :

In case ggggg fabric:

In case ggggg = Pair then value = 2 In case ggggg = Piece then value = 1

In case ttttttt fabric:

In case ggggg = Pair

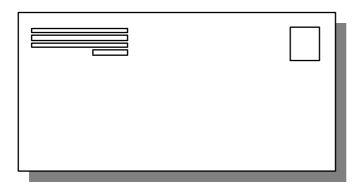
In case Vitrage: ROUNDUP(((Width\*eeeeeee) +12)/size
In case Normal: ROUNDUP(((decWidth\* eeeeeee) +20)/ size

In case ggggg = Piece

In case Vitrage: ROUNDUP(((Width\* eeeeeee) +6)/ size In case Normal: ROUNDUP(((Width\* eeeeeee) +10)/ size

#### **Screens:**

# **Screen handling**



# Stocktype (Voorraadtype)

- 1 dtmImportdate as dd-mm-yyyy
- 2 Vadain ordernumber (nOrdernumber from VADAINORDER table)
- 3 chvFabricarticlenr

1111	1111
1111	1111