Private Sub Zusammenstellung\_Click()

For i = 2 To Sheets.Count + 50

 Sheets(1).Cells(i + 4, 1).Value = ""

Next i

For i = 2 To Sheets.Count

 Sheets(1).Cells(i + 4, 1).Value = Sheets(i).Name

Next i

t = 0

For i = 2 To Sheets.Count

 Sheets(1).Cells(i + 4, 2).Value = Sheets(i).Cells(4, 2)

 Sheets(1).Cells(i + 4, 2).Style = "Currency"

 t = t + Sheets(i).Cells(4, 2)

Next i

Sheets(1).Cells(i + 5, 1).Value = "Total:"

Sheets(1).Cells(i + 5, 2).Value = t

Range(Cells(i + 5, 1), Cells(i + 5, 2)).Select

 Selection.Font.Bold = True

 Selection.Borders(xlDiagonalDown).LineStyle = xlNone

 Selection.Borders(xlDiagonalUp).LineStyle = xlNone

 Selection.Borders(xlEdgeLeft).LineStyle = xlNone

 With Selection.Borders(xlEdgeTop)

 .LineStyle = xlContinuous

 .Weight = xlThin

 .ColorIndex = xlAutomatic

 End With

 With Selection.Borders(xlEdgeBottom)

 .LineStyle = xlDouble

 .Weight = xlThick

 .ColorIndex = xlAutomatic

 End With

 Selection.Borders(xlEdgeRight).LineStyle = xlNone

 Selection.Borders(xlInsideVertical).LineStyle = xlNone

End Sub

Private Sub Drucken\_Click()

i = Sheets.Count

For n = 1 To Sheets.Count

 Sheets(i).Select

 'Seitentotal von B4 (VBA (4,2) )

 If Sheets(i).Cells(4, 2) > 0 Then

 'Druckbereich festlegen

 SpalteB = Sheets(i).Range("B6553").End(xlUp).Row

 ActiveSheet.PageSetup.PrintArea = Range("A1:C" & SpalteB).Address

 ActiveSheet.PageSetup.PrintHeadings = True

 ActiveWindow.SelectedSheets.PrintOut Copies:=1

 End If

 i = i - 1

Next

'Titelblatt drucken

 SpalteB = Sheets(1).Range("B6553").End(xlUp).Row

 ActiveSheet.PageSetup.PrintArea = Range("A1:C" & SpalteB).Address

 ActiveSheet.PageSetup.PrintHeadings = True

 ActiveWindow.SelectedSheets.PrintOut Copies:=1

End Sub