

QUANTITY LIST

Created by ArchiTECH.PC®

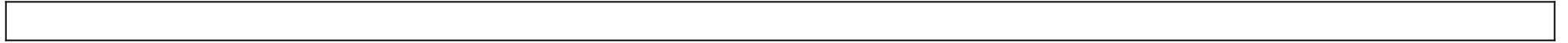
@LTitle

Project : @PrNameeeeeeeeeee @PrC

Plan : @PINameeeeeeeeeee @PIC

FILTERS

Parameter 1 : from @P1FFF to @P1TTT
Parameter 2 : from @P2FFF to @P2TTT



FLOOR @FI

Elevation @EIIIIIIIIIIII.III

WALLS

LAYER: (@La) @Nameeeeeeeeeeee

Elevation: @EIIIIIIIIIIII.II Pen number: @PN User param. 1: @U111111111 User param. 2: @U22222222222 User param. 3: @U3333333333

ID	Height	Thickness	Length	L. Length	R. Length	L. surface	R. surface	Volume	factor	quantity	unit	u.p.	Price
----	--------	-----------	--------	-----------	-----------	------------	------------	--------	--------	----------	------	------	-------

@Dbbbbbb	@Httttt	@Thhhh	@Leeee	@LLeeee	@LRiii	@SLeee	@SRiiii	@Vollll					
Coating hatch n°	@LHa	@TLllllllllll			@SLllllllll		@Vllllllllll						

@Mldddddddddddd @MNameeeeeeeeeeeeeeeee @MTT @CFFF.FF@Quuuuuuuuu@Uunn@PUUUUUUU.UU @Prrrr.rr
 @Cuu
 Detail of the subprices of the material for a total of @Prrrr.rr
 @Cuu
 @SNameeeeeeeeeeeeeeeeeeeee @Valll.II
 @Cuu
 Total of material subprices @Prrrr.rr
 @Cuu

TOTAL PRICE OF WALL @Dbbbbbb @Prrrr.rr

@Cuu

WINDOWS

Wall identifier: @Walllllllllll Elevation: @EIlIlIlIlIlIlIlIlIl Pen number: @PN User param. 1: @U111111111111 User param. 2: @U222222222222 User param. 3: @U33333333333333

WINDOW : @CGDLLLLLLLLLLLLLLLLLLLLLL

ID	Height	Width	Real height	Real width	Distance	Frame Th.	Bottom fr.	Fr. width a.	factor	quantity	unit	U.P.	price
@Dbbbbbb	@Httttt.tt	@Wiiiiii.ii	@HRlllllll.ii	@WRlllllll.ii	@DWO0.OO	@TFrrrrr.rr	@WBFFF.FF	@WFrrrrr.rr					

@MIdddddddddddddd	@MNameeeeeeeeeeeeeeeeeeeee	@MTT	@CFFF.FF	@Quuuuuuu.uuu	@Unnn	@PUUUUUU.UU	@Prrrrr.rr						
	@Cuu												
	Detail of the subprices of the material for a total of											@Prrrrr.rr	
													@Cuu
	@SNameeeeeeeeeeeeeeeeeeeee												@Cuu
	Total of material subprices											@Prrrrr.rr	
													@Cuu

TOTAL PRICE OF WINDOW @Dbbbbbb **@Prrrrr.rr**

@Cuu

DOORS

Wall identifier: @Walllllllll Elevation: @EIlIlIlIlIlIlIlIl Pen number: @PN User param. 1: @U11111111111 User param. 2: @U22222222222 User param. 3: @U33333333333

DOOR : @CGDLLLLLLLLLLLLLLLLLLL

ID	Height	Width	Real height	Real width	Distance	Frame Th.	Fr. width a.	Opening factor	quantity	unit	U.P.	price
@Dbbbbbb	@Httttt.t	@Wiiiiii.i	@HRlllllll.l	@WRlllllll.l	@DWO0.OO	@TFmmr.r	@WFmmr.r	@Opppppp				

@MIddddddddddd	@MNameeeeeeeeeeeeeeeee	@MTT	@CFFF.FF	@Quuuuuu.uuu	@Unnn	@PUUUUUU.UU	@Prrr.r					
	@Cuu											
	Detail of the subprices of the material for a total of										@Prrr.r	
												@Cuu
	@SNameeeeeeeeeeeeeeeee											@Cuu
	Total of material subprices										@Prrr.r	
												@Cuu

TOTAL PRICE OF DOOR @Dbbbbbb @Prrr.r

@Cuu

SLABS

Elevation: @EIIIIIIIIII.II Pen number: @PN User param. 1: @U1111111111 User param. 2: @U2222222222 User param. 3: @U3333333333

ID	Thickness	Perimeter	Surface	Volume	factor	quantity	unit	u.p.	Price
@Dbbbbbbbbbb	@Thhhhhhhh.hh	@Perrrrr.rr	@Suuuuu.uu	@Vlllllllll.III					
Coating hatch n°: @LHa	@TLLLLLLLLLLLL.LL	@SLLLLLLLLLLLL.LL	@VLLLLLLLLLLLL.LLL						

@Mldddddddddddd @MNameeeeeeeeeeeeeeeee @MTT @CFFF.FF @Quuuuuuu.uuu @Unnn@PUUUUUU.UU @Prrrrr.rr @Cuu Detail of the subprices of the material for a total of	@Prrrrr.rr @Cuu @Valll.II @Cuu Total of material subprices @Prrrrr.rr @Cuu
--	--

TOTAL PRICE OF SLAB @Dbbbbbbbbbb	@Prrrrr.rr
---	-------------------

@Cuu

ROOFS

Elevation: @EIIIIIIIIII.II Pen number: @PN User param. 1: @U1111111111 User param. 2: @U2222222222 User param. 3: @U3333333333

ID	Thickness	Perimeter	Surface	Volume	Inclination	Ref. line length	factor	quantity	unit	u.p.	Price
@Dbbbbbbbbbb	@Thhhhhhhh.hh	@Permmr.rr	@Suuuuu.uu	@Vollllllll.III	@Inccc.cc	@LRLLLLLLLL.LL					
Coating hatch n°: @LHa	@TLLLLLLLL.LL		@SLLLLLLLLL.LL	@VLLLLLL.LLL							
				@MIdddddddddd	@MNameeeeeeeeeeeee	@MTT	@CFFF.FF	@Quuuuuuu.uuu	@Unnn	@PUUUUUU.UU	@Prrr.rr
				@Cuu	Detail of the subprices of the material for a total of					@Prrr.rr	
					@SNameeeeeeeeeeeee					@Valll.II	@Cuu
					Total of material subprices					@Prrr.rr	
										@Cuu	
											TOTAL PRICE OF ROOF @Dbbbbbbbbbb
											@Prrr.rr
											@Cuu

ROOFS

Elevation: @EIIIIIIIIII.II Pen number: @PN User param. 1: @U1111111111 User param. 2: @U2222222222 User param. 3: @U3333333333

Stair : @CGDLLLLLLLLLLLLLLLLLL

ID	Length	Width	Level diff.	Step n°	Riser	Tread	Inclination	Step thickn.	Nose	Profile	Support thick.	Waist slab th.
@Dbbbbbbbbbb	@Leeee.ee	@Wiiiiiiiiii	@LDD.DD	@NStt	@Riss.ss	@Treee.ee	@Inccc.cc	@TStttttt.tt	@NOvv.vv	@Prf	@TSuuu.uu	@WSuu.uu

Bot. slab thickness: @TBSSSSSSSS.SS Top slab thickness: @TTSSSSSSSS.SS Waist slab thickness: @TWSSSSSSSS.SS

	Market	factor	quantity	unit	u.p.	Price
@MIdddddddddd	@MNameeeeeeeeeeeeeeeee	@MTT	@CFFF.FF	@Quuuuuuu.uuu	@Unnn@PUUUUUU.UU	@Prrr.rr
@Cuu Detail of the subprices of the material for a total of						@Prrrrr.rr
@SNameeeeeeeeeeeeeeeee						@VaiIII.II
Total of material subprices						@Prrrrr.rr
						@Cuu

TOTAL PRICE OF STAIR @Dbbbbbbbbbb @Prrrrr.rr

@Cuu

OBJECTS

Elevation: @EIIIIIIIIII.II Pen number: @PN User param. 1: @U1111111111 User param. 2: @U2222222222 User param. 3: @U3333333333

Object : @CGDLLLLLLLLLLLLLLLL

ID	Height	Width	Depth	Market	factor	quantity	unit	u.p.	Price
@Dbbbbbbbbbb	@Httttt.tt	@Wiiiiiii.ii	@Deeee.ee						

@MIddddddddddd	@MNameeeeeeeeeeeeeeeee	@MTT	@CFFF.FF	@Quuuuuuu.uuu	@Unnn@PUUUUUU.UU	@Prrr.rr
	@Cuu					
	Detail of the subprices of the material for a total of					@Prrr.rr
						@Cuu
	@SNameeeeeeeeeeeeeeeee					@Valll.II
						@Cuu
	Total of material subprices					@Prrrrr.rr
						@Cuu

TOTAL PRICE OF OBJECT @Dbbbbbbbbbb

@Prrrrr.rr

@Cuu

SUMMARY

Total number of ...

...Walls:	@NWaa
...Windows:	@NWii
...Doors:	@NDoo
...Slabs:	@NSII
...Roofs:	@NRoo
...Stairs:	@NSSt
...Objects:	@NObb

TOTAL NUMBER OF ELEMENTS

@TtIII

TOTAL PRICE OF PROJECT

@PRRRRRRRR.RR

@CUU

MATERIAL LIST

Created by ArchiTECH.PC®

@LTitle

Project : @PrNameeeeeeeee @PrCCCCCCCCCCCCCCCCCCCC

Plan : @PINameeeeeeeee @PICCCCCCCCCCCCCCCCCCCCC

Created @Dateeeeeeeee **at** @Timeeeeeeeee

--

ID Material description M.T. Factor Quantity Unit * U.P. = Price

--

	@MTTTTT	@CFFF.FF	@Quuuuuuuuuuuuu	@Unnn	*@PUUUUUUUU.UU =	@Prrrrrrrrrrrrrr
@Cuu						
@LTN11111111111111111111111111111111						
@LT1						
@LTN22222222222222222222222222222222						
@LT2						
@LTN33333333333333333333333333333333						
@LT3						
@LTN44444444444444444444444444444444						
@LT4						

Detail of the subprices of the material for a total of

@SNameeeeeeeeeeeeeeeeeeeeeeeee

Total of material subprices

@Prrrrr.rr
@Cuu
@Valllll.II
@Cuu
@Prrrrr.rr
@Cuu

TOTAL PRICE OF PROJECT	@PRRRRRRR.RR	@CUU
-------------------------------	---------------------	-------------

SUBPRICE LIST

Created by ArchTECH.PC®

@LTitle

Project : @PrNameeeeeeeee @PrCCCCCCCCCCCCCCCCCCCC

Plan : @PINameeeeeeeee @PICCCCCCCCCCCCCCCCCCCCC

Created @Dateeeeeeeee **at** @Timeeeeeeeee

Subprice name	Value
@SNameeeeeeeeeeeeeeeeeeeee	@Vallllll.ll @Cuu
TOTAL PRICE	@Prrrrrrr.rr @Cuu

INDEX

Door @CGDLLLLLLLLLLLLLLLLLLL
 General parameters, 10
Door Material
 @MIddddddddddddddddddd
 @MNameeeeeeeeeeeeeeeeeee, 13
 description, 12
 Summary, 14
Door Material Subprice
 @SNameeeeeeeeeeeeeeeeeee, 15
 Header, 15
 Summary, 16
Doors
 Introduction, 6
Filters, 3
Floor
 Introduction, 10
Floor header
 Floor @Fl, 4
Introduction
 @LTitle, 2
 Plan : @PNameeeeeeeeeee, 2
 Project : @PrNameeeeeeeeeee, 2
Layer header
 Layer : (@La) @Nameeeeeeeeeee, 4
Object @CGDLLLLLLLLLLLLLLLLLLL
 General parameters, 12
Object Material
 @MIddddddddddddddddddd
 @MNameeeeeeeeeeeeeeeeeee, 14
 description, 13
 Summary, 14
Object Material Subprice
 @SNameeeeeeeeeeeeeeeeeee, 15
 Header, 15
 Summary, 16
Objects
 Introduction, 10
Roof @Dbbbbbbb
 Coatings parameters, 11
 General parameters, 11
Roof Material
 @MIddddddddddddddddddd
 @MNameeeeeeeeeeeeeeeeeee, 13

- description, 13
- Summary, 14
- Roof Material Subprice
 - @SNameeeeeeeeeeeeeeeeeeeee, 15
 - Header, 15
 - Summary, 16
- Roofs
 - Introduction, 8
- Slab @Dbbbbbbbbb
 - Coatings parameters, 11
 - General parameters, 11
- Slab Material
 - @MIddddddddddddddddddd
 - @MNameeeeeeeeeeeeeeeeeeeee, 13
 - description, 12
 - Summary, 14
- Slab Material Subprice
 - @SNameeeeeeeeeeeeeeeeeeeee, 15
 - Header, 15
 - Summary, 16
- Slabs
 - Introduction, 7
- Stair @CGDLLLLLLLLLLLLLLLLLL
 - General parameters, 12
- Stair Material
 - @MIddddddddddddddddddd
 - @MNameeeeeeeeeeeeeeeeeeeee, 13
 - description, 13
 - Summary, 14
- Stair Material Subprice
 - @SNameeeeeeeeeeeeeeeeeeeee, 15
 - Header, 15
 - Summary, 16
- Stairs
 - Introduction, 9
 - Summary, 17
- Table of contents, 2
- Wall @Dbbbbbbbbb
 - Coatings parameters, 10
 - General parameters, 10
- Wall Material
 - @MIddddddddddddddddddd
 - @MNameeeeeeeeeeeeeeeeeeeee, 13
 - Description, 12
 - Summary, 14
- Wall Material Subprice
 - @SNameeeeeeeeeeeeeeeeeeeee, 15
 - Header, 14
 - Summary, 15

Walls
Introduction, 4

Window @CGDLLLLLLLLLLLLLLLLLLL
General parameters, 10

Window Material
@MIddddddddddddddddddd
@MNameeeeeeeeeeeeeeeeeeeee, 13
description, 12
Summary, 14

Window Material Subprice
@SNameeeeeeeeeeeeeeeeeeeee, 15
Header, 15
Summary, 15

Windows
Introduction, 5