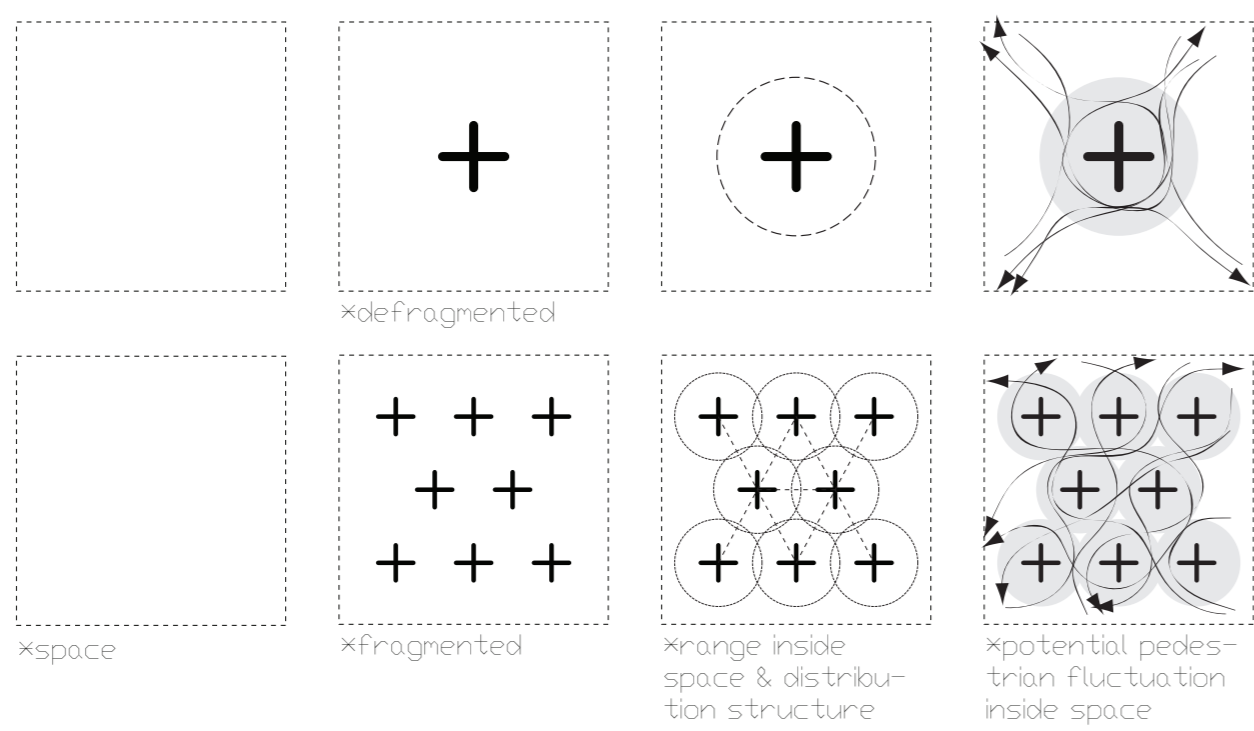




+CONCEPT GRAF: defragmented vs. fragmented info inside space



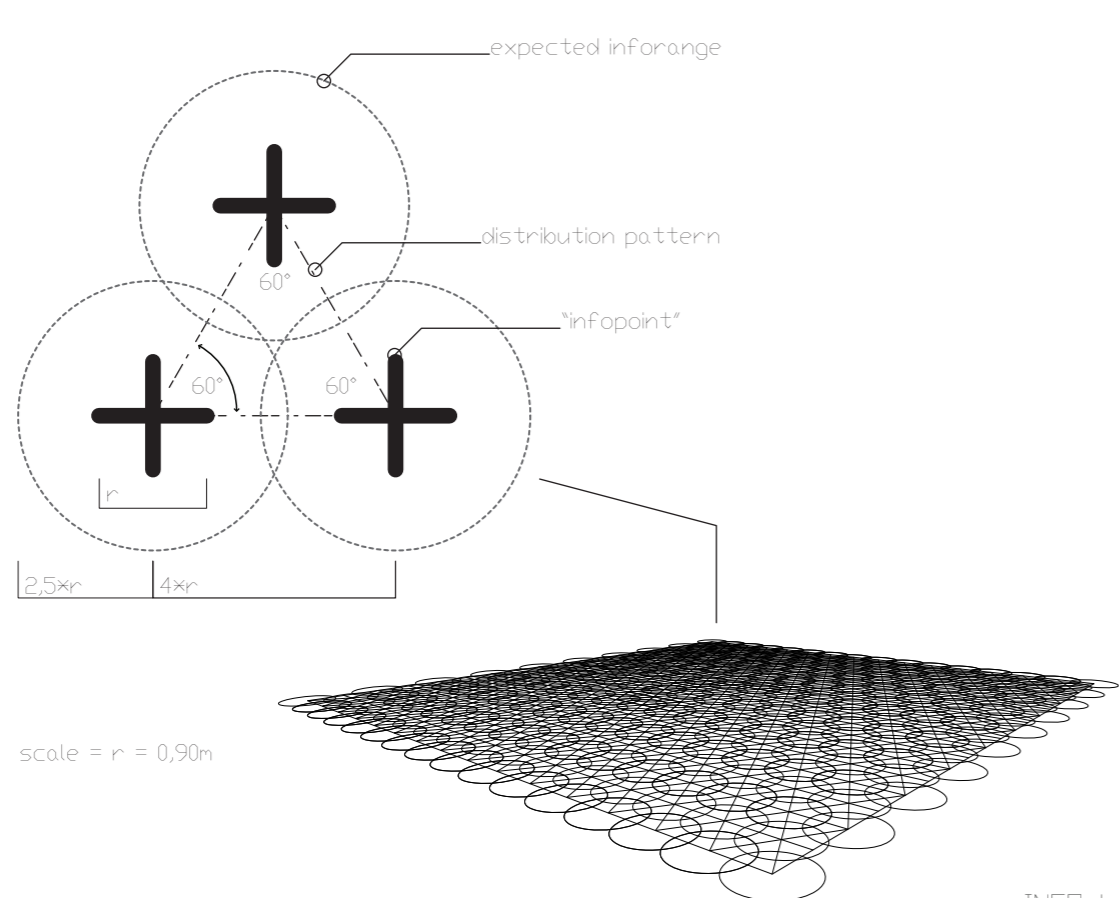
+CONCEPT Excerpt:
 "the main idea is - to split a central information point into a 'INFOVERSUM' - and to distribute the various elements in space = you will receive a so called infoversum."

the space is fragmented by the information carrier - the range or dispersion of information is increased - the spatial density of information is reduced & the whole information content to be transmitted - remains the same - you could also say a "info-long" takes place! - the distribution of information in space is regulated by different translations within defined inverse loop actions."

COLORANALYSIS conclusion
 the colors correspond to different houses (2x3 colors=63) of the universal museum joanneum - by the movement of pedestrians - and the change of the respective points of view - there are various dimensions/conditions of the individual color planes ..

revealed by the analysis of the color codes are effective 36 different colors - from the possible 63 colors - each information element has two different colors (front and rear) - a point of information consists of two elements and thus from four colors - this is currently a fragmentation (space through information) of nine (approximately 143 square meters exhibition space) information points to the universal museum joanneum!

+DISTRIBUTION CONCEPT:

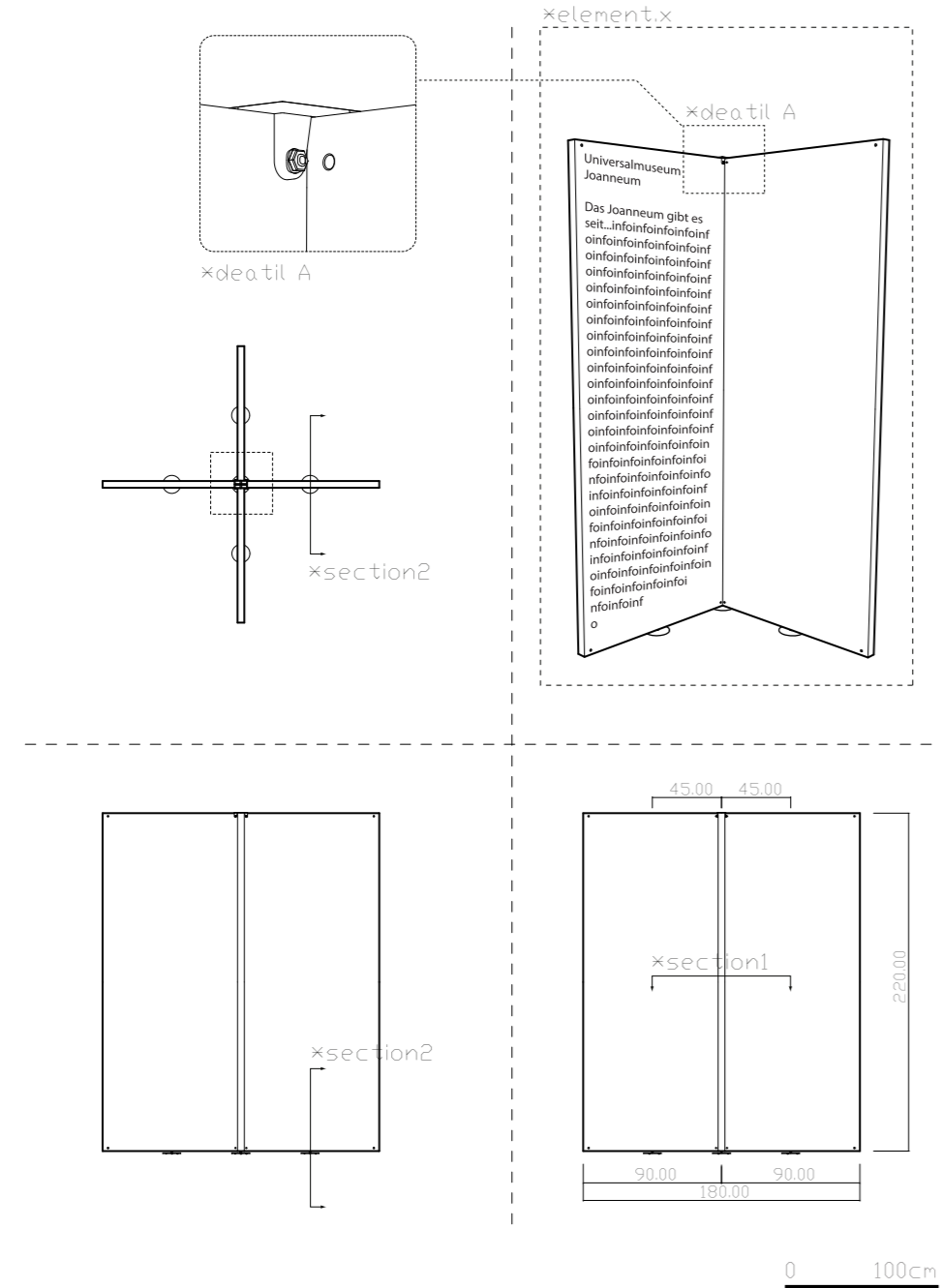


the INFOVERSUM at the grazzer cityhall/mansquare

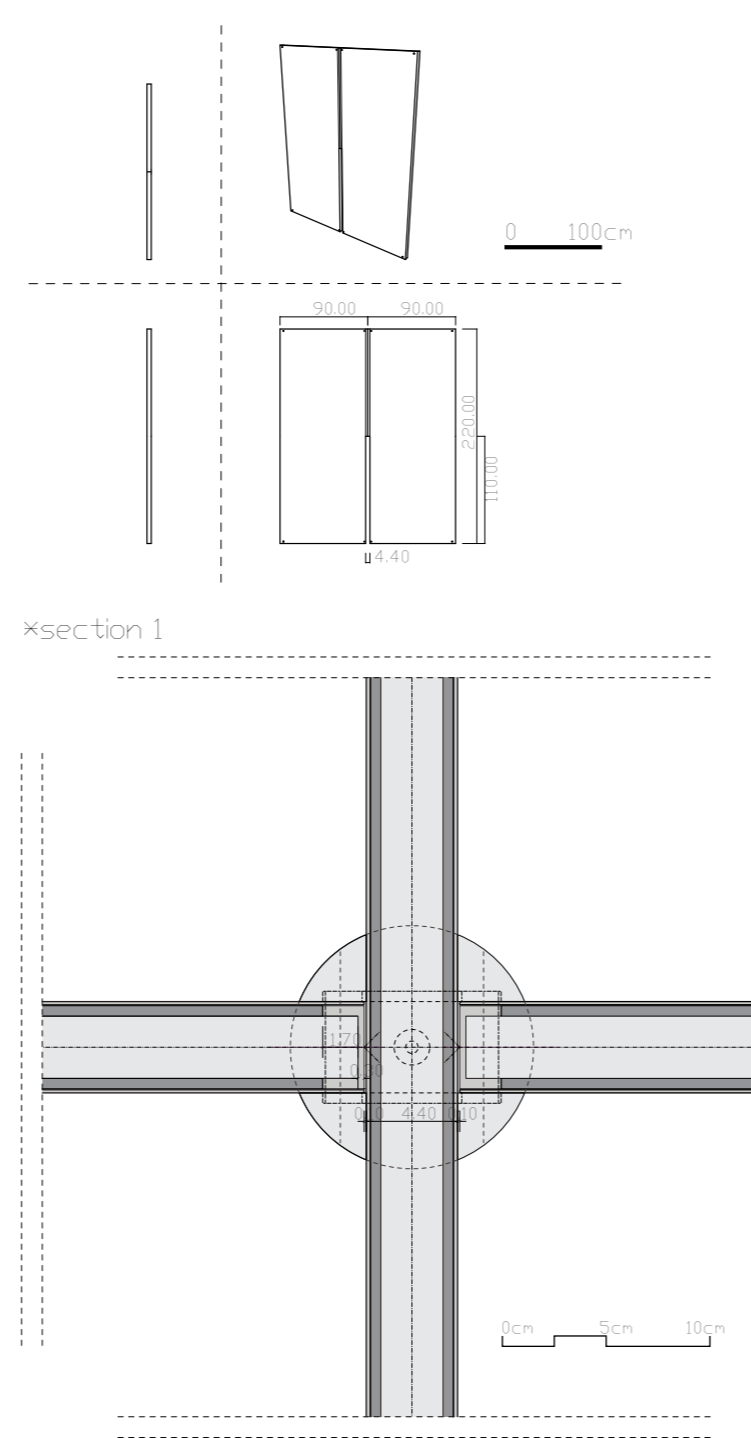
..VIEW in rotation



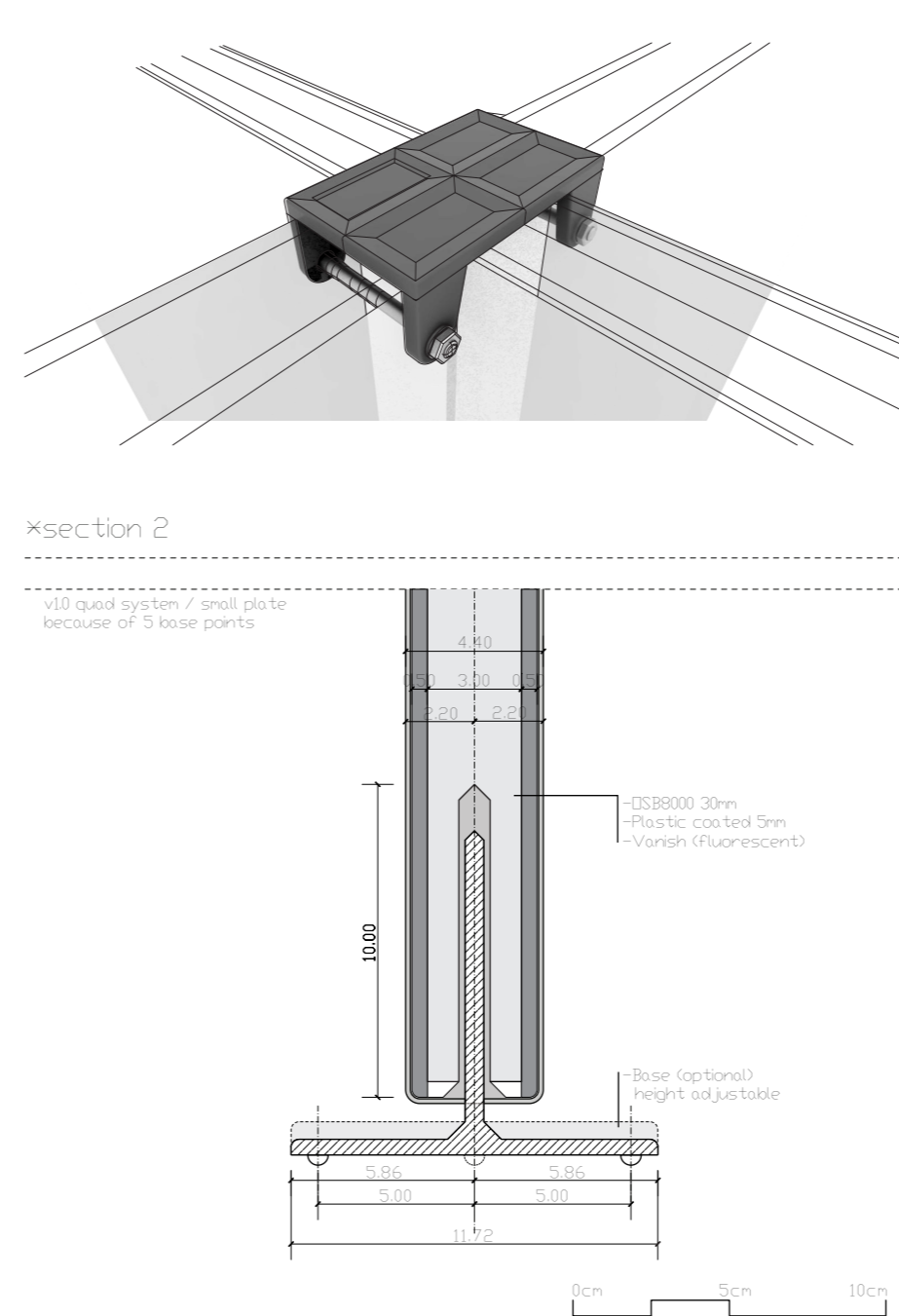
+INFOPOINT contains 2x1 infoelement



+INFOelement / 1 element (2 coated osb 800 panels)



+DETAIL A



RGB-RBIT	Colorcode	Colorcode	Colorcode
01 RGB	A24,115,573	B145,158,250	C150,118,1
02 RGB	A80,118,1361	B100,168,1161	C140,0,281
03 RGB	A55,61,661	B172,139,311	C140,0,281
04 RGB	A46,78,1041	B172,139,311	C140,0,281
05 RGB	A0481	B24,84,1521	C130,39,601
06 RGB	A91,112,1151	B156,171,1741	C140,0,281
07 RGB	A117,55,491	B15,54,411	C174,152,991
08 RGB	A240,130,01	B15,117,1181	C130,39,601
09 RGB	A225,0,1141	B10,1	C140,0,281
10 RGB	A88,12,1081	B10,1	C130,39,601
11 RGB	A169,158,2501	B10,1	C130,39,601
12 RGB	A149,203,1781	B10,1	C130,39,601
13 RGB	A100,18,461	B10,1	C130,39,601
14 RGB	A100,18,461	B10,1	C130,39,601
15 RGB	A100,18,461	B10,1	C130,39,601
16 RGB	A100,18,461	B10,1	C130,39,601
17 RGB	A100,18,461	B10,1	C130,39,601
18 RGB	A100,18,461	B10,1	C130,39,601
19 RGB	A100,18,461	B10,1	C130,39,601
20 RGB	A100,18,461	B10,1	C130,39,601
21 RGB	A100,18,461	B10,1	C130,39,601

