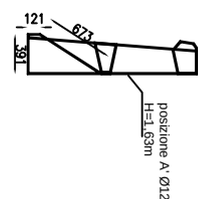
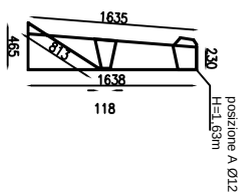
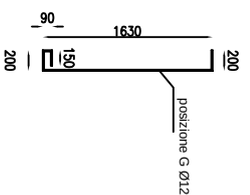
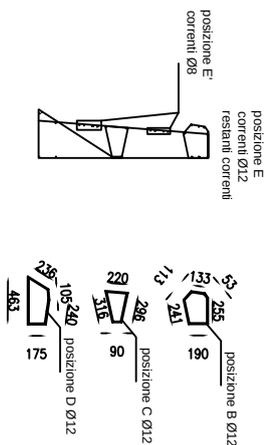
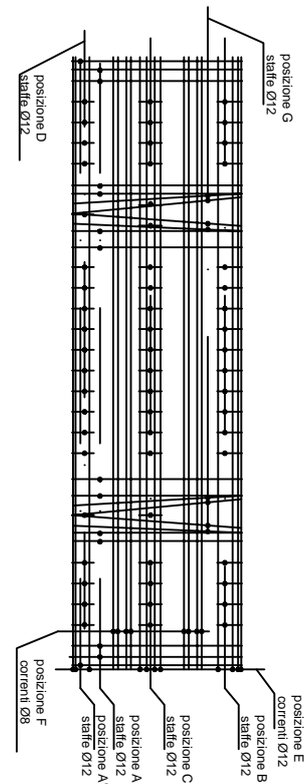
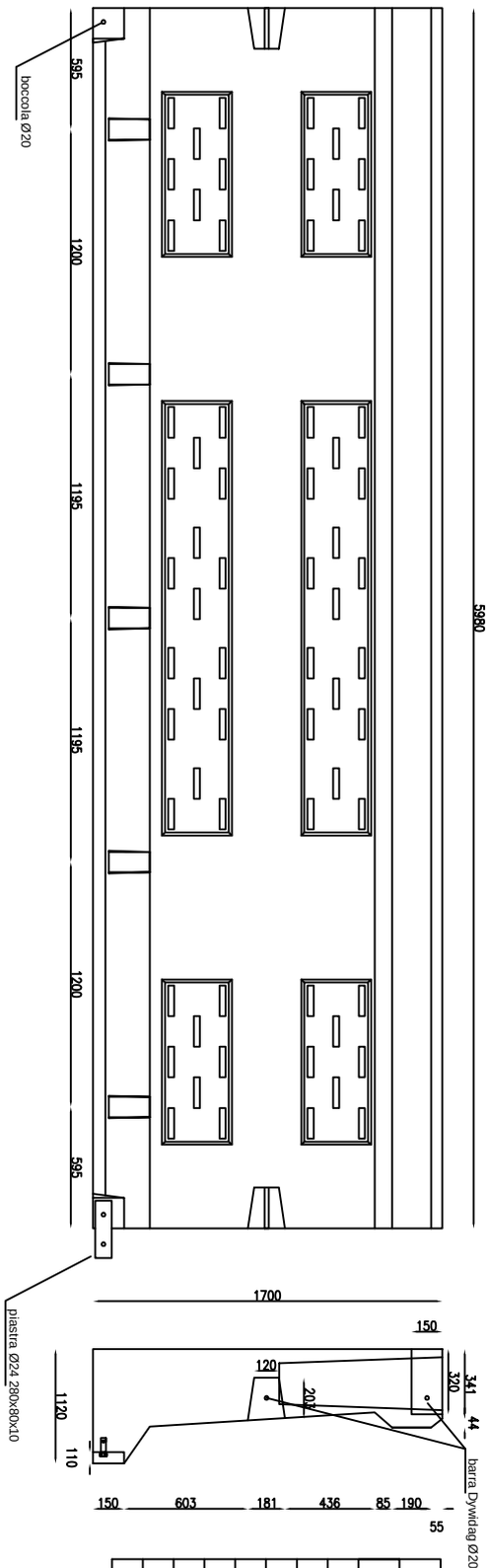


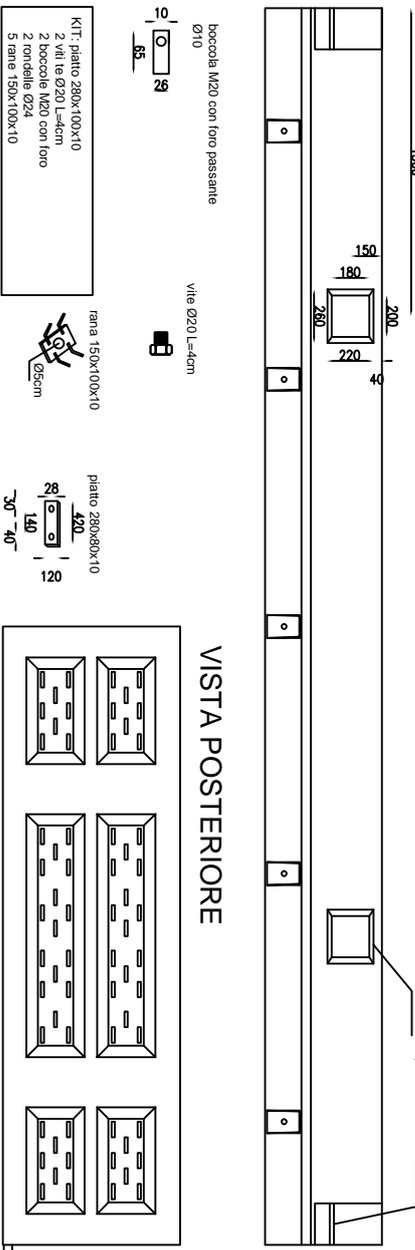
ARMATURA



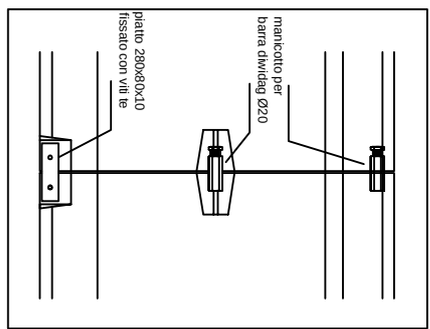
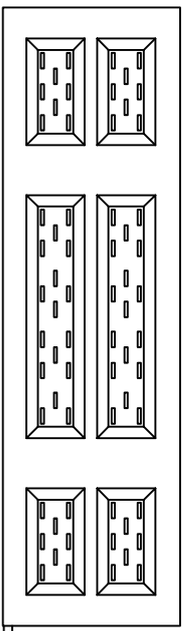
VISTA FRONTALE



VISTA DALL'ALTO



VISTA POSTERIORE



MANUFATTO NEW JERSEY FONOSSORBENTE H=2m

POSIZIONE	NUMERO	DIAMETRO (mm)	LUNGHEZZA (mm)	PESO (Kg)
A	12	12	6806	72,52
A'	2	12	6634	11,78
B	18	12	985	15,74
C	21	12	922	17,19
D	20	12	1219	21,65
E	17	12	6920	89,37
F	8	8	6920	18,70
G	8	12	2270	16,13

CARATTERISTICHE TECNICHE

Calcestruzzo: classe di resistenza C35/45
 classe di esposizione XC4
 conforme EN 1971

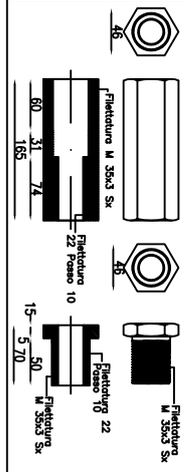
Cemento impiegato: Rapporto Acqua/Cemento: s 0,45

Tecnologia di produzione: Armatura: getto fluido

Collegamento: gabbia rigida acciaio B450C
 barre rullate acciaio Dywidag Ø20
 kit acciaio PR80 + barre Dywidag
 con estremità filettate W20

Peso del manufatto: kg 8000

MANICOTTO PER COMPENSAZIONE PER BARRE DYWIDAG PR80 355MPr10 (insure in mm)



boccaia M20 con loro passante Ø10

vite Ø20 L=4cm

piatto 280x80x10

VISTA POSTERIORE

barra dywidag Ø20

manicotto per barra dywidag Ø20

MANICOTTO PER COMPENSAZIONE PER BARRE DYWIDAG PR80 355MPr10 (insure in mm)

Filettatura M 35x3 Sx

Filettatura M 35x3 Sx

KIT: piatto 280x100x10
 2 viti Ø20 L=4cm
 2 bocceie M20 con loro
 2 rondelle Ø24
 5 file 150x100x10

barra 150x100x10

piatto 280x80x10

VISTA POSTERIORE

barra dywidag Ø20

manicotto per barra dywidag Ø20

MANICOTTO PER COMPENSAZIONE PER BARRE DYWIDAG PR80 355MPr10 (insure in mm)

Filettatura M 35x3 Sx

Filettatura M 35x3 Sx