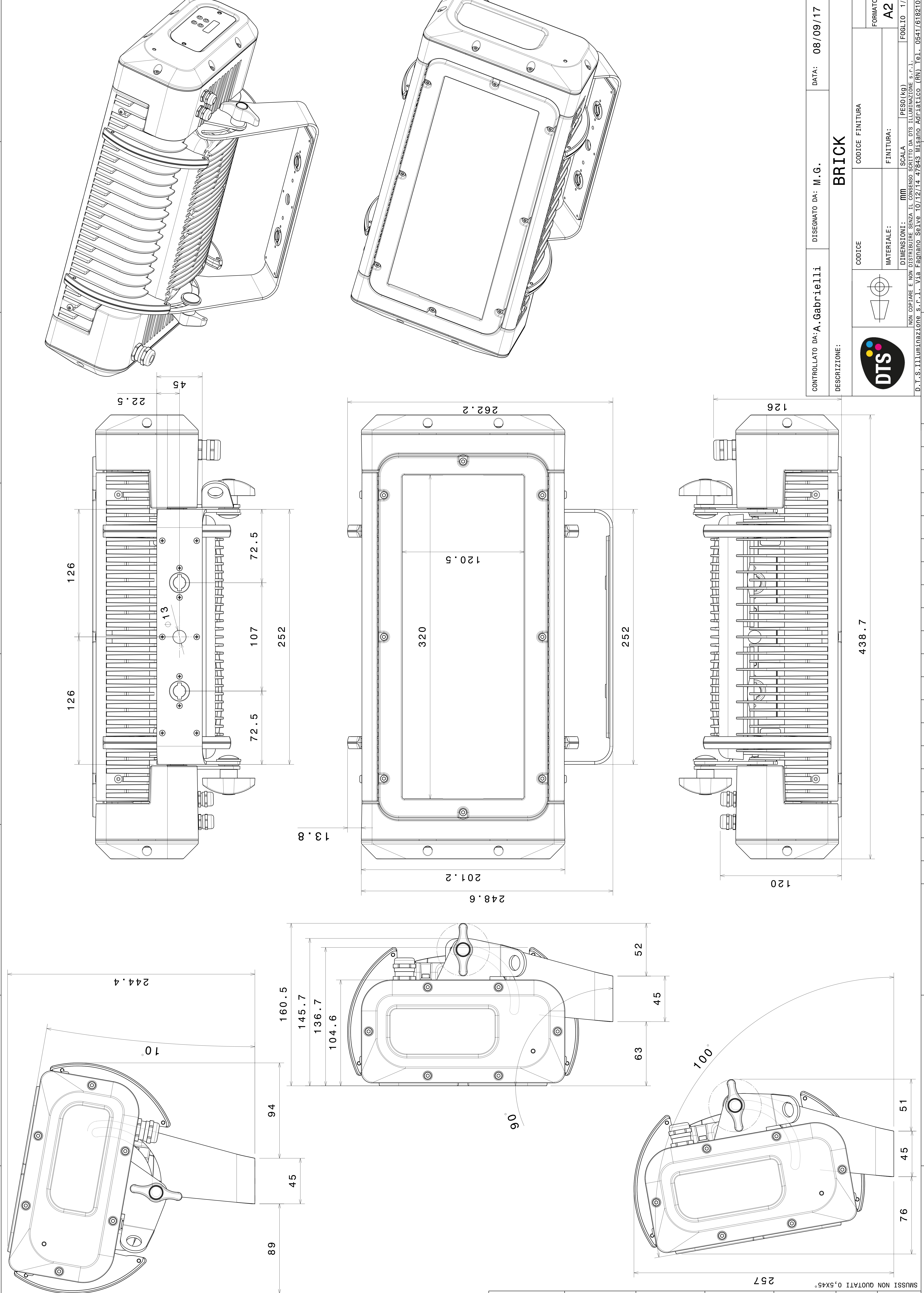


UNI 5307 LinearI da 0,5 a 6±0,1 da 6 a 30±0,2 da 30 a 120±0,3 da 120 a 400±0,5 da 400 a 1000±0,8 da 50 a 120±20' da 120 a 400±1' oltre 400mm=5' SMUSSI NON QUOTATI 0,5x45°



CONTROLLATO DA: A. Gabrielli		DISEGNATO DA: M. G.		DATA: 08/09/17	
DESCRIZIONE: BRICK					
CODICE		CODICE FINITURA			
MATERIALE:		FINITURA: A2			
DIMENTIONI: MM		SCALA PESO(KG)		FOGLIO 1/1	
NON COPIARE E NON DISTRIBUIRE SENZA IL CONSENSO SCRITTO DA DTS ILLUMINAZIONE S.r.l.					
D.T.S. Illuminazione S.r.l. - Via Fagnano Selve 10/12/14 - 47843 Misano Adriatico (RN) - Tel. 0541/618210					

438.7

126

120

252

52

63

45

320

248.6

160.5

145.7

136.7

104.6

13.8

94

45

89

10°

94

45

244.4

126

252

160.5

145.7

136.7

104.6

126

252

160.5

145.7

136.7

104.6

126

252

160.5

145.7

136.7

104.6

126

252

160.5

145.7

136.7

104.6

126

252

160.5

145.7

136.7

104.6

10°

244.4

94

45

89

13.8

320

248.6

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89

10°

244.4

126

252

160.5

145.7

136.7

104.6

104.6

94

45

89