

# INFORMATION

STAGE WIDTH  
m. 21,50

STAGE DEPTH  
m. 14,20

WIDTH USABLE  
GRID m. 17,70

DEPTH USABLE  
GRID m. 13,55

MAX HEIGHT FIRST  
USABLE GRID'S  
CUT m. 13,70

MIN HEIGHT LAST  
USABLE GRID'S  
CUT m. 13,0

STAGE SLOPE 6%

MAX HEIGHT  
ARLECCHINO m. 8,00

STALLS/CURTAIN  
ENTRANCE DISTANCE  
m. 20,10

## TEATRO DELL'AQUILA DI FERMO

24/04/2013

GALLERY 0,76 mt.

LOADING/UNLOADING  
ENTRANCE 100x h 210

mt.11,26

mt.10,74

WOODEN BEAM

n° 2 circ. 32A - n° 14 circ. 16A

mt.7,72

mt.7,30

WOODEN BEAM

n° 14 circ. 16A

mt.4,26

mt.3,81

WOODEN BEAM

n° 14 circ. 16A

n° 02 circ. 32A - n° 14 circ. 16A

mt.0,75

mt.0,30

mt. 0

WOODEN BEAM

FIRE CURTAIN m. 0,70

GALLERY  
mt.2,60

PROSCENIUM mt. 13,90

m. 2,00

2° floor 8 circ. 16A  
8 circ. 2,5Kw  
3° floor 8 circ. 16A  
8 circ. 2,5Kw  
4° floor 8 circ. 16A  
8 circ. 2,5Kw

ORCHESTRA PIT  
mt. - 0,80 h stalls / mt. - 3,00 h stage  
mis. 13,50 x 4,50 mt.

14° FLY system L.9mt/max500kg  
mt.13,03  
13° FLY system L.9mt/max500kg  
mt.12,55  
12° FLY system L.9mt/max500kg  
mt.12,25  
7° TRUSS L.10mt/max300kg  
mt.11,45  
11° FLY system L.9mt/max500kg  
mt.10,55  
10° FLY system L.9mt/max500kg  
mt.9,97  
6° TRUSS L.10mt/max300kg  
mt.9,53  
9° FLY system L.9mt/max500kg  
mt.9,08  
8° FLY system L.9mt/max500kg  
mt.8,65  
5° TRUSS L.10mt/max300kg  
mt.7,90  
7° FLY system L.9mt/max500kg  
mt.7,11  
6° FLY system L.9mt/max500kg  
mt.6,51  
4° TRUSS L.10mt/max300kg  
mt.6,07  
5° FLY system L.9mt/max500kg  
mt.5,61  
4° FLY system L.9mt/max500kg  
mt.5,16  
3° TRUSS L.10mt/max300kg  
mt.4,44  
3° FLY system L.9mt/max500kg  
mt.3,62  
2° FLY system L.9mt/max500kg  
mt.2,85  
2° TRUSS L.10mt/max300kg  
mt.2,43  
1° FLY system L.9mt/max500kg  
mt.1,83  
1° TRUSS L.10mt/max300kg  
mt.1,10

MANUAL OPERATED CURTAIN mt. 0