

# ELENCO SORGENTI 2007

Sources sorted by device type, source name

## Details

Name: AREA POMPE BITUME  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 106.7 dB(A) point source  
Spectrum: octave  
level 0.0 76.4 85.5 94.2 97.8 100.9 102.1 98.9

### Measurements:

Height: 2

Provenance: pag.  
Book

Notes: misura 294-295

Name: AREA POMPE EX DEP. NAZIONALE  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 112.2 dB(A) point source  
Spectrum: octave  
level 0.0 76.4 88.5 100.4 102.1 109.6 105.7 99.2

### Measurements:

Height: 2

Provenance: pag.  
Book

Notes: misura 403-405-410-412

Name: CARICO BITUME  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 85.9 dB(A) point source  
Spectrum: octave  
level 0.0 61.7 65.0 70.0 74.4 79.9 80.1 80.3

### Measurements:

Height: 2

Provenance: pag.  
Book

Notes: misura 297  
3 piste occupate (508)

Name: CARICO EX DEP. NAZIONALE  
Industry: RAFFINERIA

ELENCO SORGENTI. 2007

Sources sorted by device type, source name

Details

Device: AREA DI CARICO  
 Final: No  
 Owner: Ing. A. Ia 25/03/2008  
 Power: 87.7 dB(A) point source  
 Spectrum: octave  
 level 0.0 70.0 76.0 81.1 86.0 92.5 94.3 98.7

Measurements:

Height: 2  
 Provenance: BQ.  
 Book  
 Notes: misura 406  
 7 piste occupate (50%)

Name: CARICO SPE  
 Industry: RAFFINERIA  
 Device: AREA DI CARICO  
 Final: No  
 Owner: Ing. A. Ia 25/03/2008  
 Power: 85.3 dB(A) point source  
 Spectrum: octave  
 level 0.0 61.7 65.0 70.0 74.4 79.9 80.1 80.3

Measurements:

Height: 2  
 Provenance: BQ.  
 Book  
 Notes: come carico Situme  
 2 piste occupate (50%)

Name: CARICO STP  
 Industry: RAFFINERIA  
 Device: AREA DI CARICO  
 Final: No  
 Owner: Ing. A. Ia 25/03/2008  
 Power: 88.5 dB(A) point source  
 Spectrum: octave  
 level 0.0 77.2 87.1 87.1 88.7 88.4 81.9 80.1

Measurements:

Height: 2  
 Provenance: BQ.  
 Book  
 Notes: misura 287  
 10 piste occupate (50%)

Name: POMPA B4241  
 Industry: RAFFINERIA  
 Device: AREA DI CARICO  
 Final: No

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

-----  
Owner: Ing. A. Ia 25/03/2008  
Power: 92.4 dB(A) point source  
Spectrum: octave  
level 0.0 59.3 67.2 76.1 81.4 87.2 87.3 93.6

Measurements:

Height:

Provenance:

peg.

Book

-----  
Name: POMPE P7262/3  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 92.2 dB(A) point source  
Spectrum: octave  
level 0.0 51.8 73.5 81.5 85.2 87.3 85.1 82.8

Measurements:

Height: 2

Provenance:

peg.

Book

Notes: misura 302

-----  
Name: POMPE P7264/5  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 92.8 dB(A) point source  
Spectrum: octave  
level 0.0 58.8 73.0 80.4 84.7 87.7 87.3 84.1

Measurements:

Height: 2

Provenance:

peg.

Book

Notes: misura 300-301

-----  
Name: ATRIN CO2  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 21/05/2008  
Power: 98.3 dB(A) point source

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Spectrum: octave  
level 0.0 66.1 66.8 67.7 68.4 69.2 69.8 65.1

Measurements:

Height: 12

Provenance: pag.

Book

Notes: Misura N.1 alfin,  
n.31 Airfin

Name: COMPRESSORI 007  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 21/05/2008  
Power: 68.1 dB(A) point source  
Spectrum: octave  
level 0.0 71.1 80.4 85.0 88.9 93.4 91.6 91.4

Measurements:

Height: 2

Provenance: pag.

Book

Notes: compressori entro box

Name: COMPRESSORI FREON  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 21/05/2008  
Power: 67 dB(A) point source  
Spectrum: octave  
level 0.0 71.0 81.5 85.0 87.0 89.0 91.0 91.5

Measurements:

Height: 2

Provenance: pag.

Book

Notes:

Name: POMPE 0235  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 21/05/2008  
Power: 99.7 dB(A) point source  
Spectrum: octave  
level 0.0 68.2 65.2 66.6 67.7 68.4 68.4 64.9

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Measurements:

Height: 2

Provenance:

pag.

Book

Notes: N.3 pompe

-----  
Name: VALVOLA PCV 279K  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Antonio 21/05/2008  
Power: 91.5 dB(A) point source  
Spectrum: octave  
level 0.0 57.9 70.7 74.2 78.0 82.0 86.2 88.1

Measurements:

Height: 11

Provenance:

pag.

Book

-----  
Name: IMP ARIA COMPRESSA  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 10/03/2008  
Power: 98.7 dB(A) point source  
Spectrum: octave  
level 0.0 71.3 78.2 84.3 88.4 89.0 92.4 93.4

Measurements:

Height: 3

Provenance:

pag.

Book

Notes: misura 184

-----  
Name: POMPA K5002B  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 18/02/2008  
Power: 88.2 dB(A) point source  
Spectrum: octave  
level 0.0 63.5 71.4 81.3 89.0 91.3 99.6 100.9

# ELENCO SORGENTI 2007

Sources sorted by device type, source name

## Details

---

### Measurements:

Height: 2  
Provenance: pag-  
Book  
Notes: misura 172

---

Name: COMEA 050030  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 95 dB(A) point source  
Spectrum: octave  
level 0.0 63.0 70.3 79.1 86.4 91.8 90.5 87.3

### Measurements:

Height: 2  
Provenance: pag-  
Book  
Notes: misura 173

---

Name: TORRE RAFFREDDAMENTO  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 109 dB(A) point source  
Spectrum: octave  
level 0.0 64.9 90.6 96.9 102.7 102.5 101.4 101.3

### Measurements:

Height: 2  
Provenance: pag-  
Book  
Notes: misura 174-175-176-177

---

Name: AUREA E3404  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 21/05/2008  
Power: 93 dB(A) point source  
Spectrum: octave  
level 0.0 75.4 80.5 84.0 86.4 88.6 79.0 75.6

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Measurements:

Height: 12

Provenance:

pag.

Book

Notes: valori ripresi da 21913 Vacuum 1

x. 2 Airfia

-----  
 Name: AREA POMPE DEISOLERANATRICE  
 Industry: RAFFINERIA  
 Device: AREA DI CARICO  
 Final: No  
 Owner: Ing. A. Ia 25/03/2006  
 Power: 103.1 dB(A) point source  
 Spectrum: octave  
 level: 0.0 78.6 84.7 89.4 93.4 95.4 96.0 98.1

Measurements:

Height: 2

Provenance:

pag.

Book

Notes: misura 188

-----  
 Name: AREA POMPE DEMINERALIZZAZIONE  
 Industry: RAFFINERIA  
 Device: AREA DI CARICO  
 Final: No  
 Owner: Ing. A. Ia 25/03/2008  
 Power: 103.9 dB(A) point source  
 Spectrum: octave  
 level: 0.0 67.7 61.8 68.3 65.6 100.0 96.6 93.9

Measurements:

Height: 2

Provenance:

pag.

Book

Notes: misura 399-400

-----  
 Name: AREA POMPE  
 Industry: RAFFINERIA  
 Device: AREA DI CARICO  
 Final: No  
 Owner: Antonio 21/05/2008  
 Power: 100.1 dB(A) point source  
 Spectrum: octave  
 level: 0.0 72.1 62.7 60.1 64.8 63.9 64.0 61.4

Measurements:

# ELEMCO SORGENTI 2007

Sources sorted by device type, source name

## Details

Height: 12

Provenance: pag.  
Book

Notes: valori di progetto  
n.2 AirFin

Name: POMPE MB0602  
Industry: RAFFINERIA  
Device: ARBE DI CARICO  
Final: No  
Owner: Ing. A. Ia 10/03/2008  
Power: 108.4 dB(A) point source  
Spectrum: octave  
level 0.0 75.0 82.7 83.7 89.9 101.5 100.2 97.2

## Measurements:

Height: 2

Provenance: pag.  
Book

Notes: misura 245

Name: AIRFIN ES362/70  
Industry: RAFFINERIA  
Device: ARBE DI CARICO  
Final: No  
Owner: Antonio 21/05/2008  
Power: 91.8 dB(A) point source  
Spectrum: octave  
level 0.0 70.7 80.0 84.3 85.7 88.9 88.1 75.9

## Measurements:

Height: 12

Provenance: pag.  
Book

Notes: valori di progetto  
n.2 AirFin

Name: COMP. C3651/52A  
Industry: RAFFINERIA  
Device: ARBE DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 100.0 dB(A) point source  
Spectrum: octave  
level 0.0 76.3 82.3 84.8 88.1 88.5 86.2 86.4

## Measurements:

Height: 2



ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Provenance:

889.

Book

Notes: misura 843

Name: POMPE MP3601/52  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Es 15/02/2008  
Power: 84.1 dB(A) point source  
Spectrum: octave  
level 0.0 67.1 61.8 62.8 67.1 67.3 66.6 66.6

Measurements:

Height: 2

Provenance:

889.

Book

Notes: misura 844

Name: AIRFIN 8112  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 22/05/2006  
Power: 95 dB(A) point source  
Spectrum: octave  
level 0.0 71.2 61.4 64.9 67.2 67.5 66.7 66.5

Measurements:

Height: 13.5

Provenance:

889.

Book

Notes: valori di progetto

n.3 Alufin

Name: POMPO P3101  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 17/04/2008  
Power: 87.3 dB(A) point source  
Spectrum: octave  
level 0.0 64.7 74.9 62.7 69.2 62.0 62.2 67.6

Measurements:

Height: 2

Provenance:

889.

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Book  
Notes: misura 212-213-214-215

Name: POMPE P3101-A/B  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 19/02/2000  
Power: 104.9 dB(A) point source  
Spectrum: octave  
level 0.0 68.9 75.0 82.5 88.3 101.6 97.9 91.3

Measurements:

Height: 2  
Provenance: pag.

Book  
Notes: misura 211

Name: POMPE P3104-A/B  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 19/02/2008  
Power: 96.5 dB(A) point source  
Spectrum: octave  
level 0.0 69.2 77.9 85.1 89.0 90.9 90.2 87.6

Measurements:

Height: 2  
Provenance: pag.

Book  
Notes: misura 220

Name: POMPE P3105-A/B  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 105.1 dB(A) point source  
Spectrum: octave  
level 0.0 66.4 74.6 87.0 95.2 100.2 95.9 91.6

Measurements:

Height: 2  
Provenance: pag.

Book

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Notes: misura 339

Name: AIRFIN E3304/07/10  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 21/05/2008  
Power: 94.8 dB(A) point source  
Spectrum: octave  
level 0.0 73.0 83.9 87.4 89.8 90.0 83.2 79.0

Measurements:

Height: 12

Provenance: pag.  
Book

Notes: valori di progetto  
a.4 Airfin

Name: AIRFIN E3356/07/01  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 21/05/2008  
Power: 105.2 dB(A) point source  
Spectrum: octave  
level 0.0 86.0 83.4 87.7 87.5 88.0 88.3 82.6

Measurements:

Height: 12

Provenance: pag.  
Book

Notes: valori di progetto  
a.6 Airfin

Name: AREA POMPE HD02  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ta 25/03/2008  
Power: 113.2 dB(A) point source  
Spectrum: octave  
level 0.0 83.5 89.3 95.6 102.3 106.1 108.7 107.4

Measurements:

Height: 2

Provenance: pag.  
Book

Notes: misura 320 - 321

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Name: CCMR. C3301-A/B  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 105.4 dB(A) point source  
Spectrum: octave  
level 0.0 74.6 82.7 91.2 92.7 103.8 96.7 93.3

Measurements:

Height: 3.5

Provenance:

pag.

Book

Notes: misura 327 - 328

Name: CCMR. C3351/2  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 100.8 dB(A) point source  
Spectrum: octave  
level 0.0 72.6 83.1 88.5 89.8 95.9 84.7 81.7

Measurements:

Height: 3.5

Provenance:

pag.

Book

Notes: misura 325 - 326

Name: FONCO F3301  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 06/04/2008  
Power: 93.4 dB(A) point source  
Spectrum: octave  
level 0.0 71.7 83.6 89.4 89.0 84.6 83.2 80.0

Measurements:

Height: 2

Provenance:

pag.

Book

Notes: misura 310 - 311

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

-----  
Name: FORNO F3351  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Antonio 30/04/2008  
Power: 93.4 dB(A) point source  
Spectrum: octave  
level 0.0 71.7 83.6 89.4 89.3 84.6 82.2 82.3

Measurements:

Height: 3

Provenance: pag.

Book

Notes: analogo F3301

-----  
Name: FORNO F3651-1/2  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 89 dB(A) point source  
Spectrum: octave  
level 0.0 71.1 81.8 87.4 93.4 86.8 82.4 82.8

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura 313

-----  
Name: FORNO B3652-1/2 B  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 100.8 dB(A) point source  
Spectrum: octave  
level 0.0 71.6 85.8 91.0 95.4 92.9 83.8 82.9

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura 312 - 314

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Name: POMPE P3304 A/B  
 Industry: RAFFINERIA  
 Device: AREA DI CARICO  
 Final: No  
 Owner: Ing. A. Ia 15/02/2008  
 Power: 96.8 dB(A) point source  
 Spectrum: octave  
 level 0.0 67.8 73.5 80.7 87.1 92.3 91.9 98.3

Measurements:

Height: 2  
 Provenance: pag.  
 Book  
 Notes: misura 331

Name: POMPE P3351 A/B  
 Industry: RAFFINERIA  
 Device: AREA DI CARICO  
 Final: No  
 Owner: Ing. A. Ia 15/02/2008  
 Power: 92.8 dB(A) point source  
 Spectrum: octave  
 level 0.0 69.7 76.2 79.9 83.4 88.6 88.9 84.5

Measurements:

Height: 2  
 Provenance: pag.  
 Book  
 Notes: misura 317

Name: POMPE P3352 A/B  
 Industry: RAFFINERIA  
 Device: AREA DI CARICO  
 Final: No  
 Owner: Ing. A. Ia 15/02/2008  
 Power: 95.7 dB(A) point source  
 Spectrum: octave  
 level 0.0 69.7 75.1 81.7 87.4 90.8 93.3 87.4

Measurements:

Height: 2  
 Provenance: pag.  
 Book  
 Notes: misura 319

Name: POMPE P3350 A/B  
 Industry: RAFFINERIA

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

-----  
Device: ARSE DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 87.7 dB(A) point source  
Spectrum: octave  
level 0.0 66.7 76.3 83.3 88.3 92.6 93.6 91.8

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura 319

-----  
Name: AIRFIN HOT OIL  
Industry: RAFFINERIA  
Device: ARSE DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 135.5 dB(A) point source  
Spectrum: octave  
level 0.0 74.8 89.0 93.9 100.3 102.3 94.4 92.1

Measurements:

Height: 12

Provenance: pag.

Book

Notes: misura 120

n.4 Airfin

-----  
Name: AREA POMPE HOT OIL  
Industry: RAFFINERIA  
Device: ARSE DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 107.4 dB(A) point source  
Spectrum: octave  
level 0.0 73.0 85.4 95.1 99.6 108.5 101.0 103.4

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura 116

-----  
Name: COMPRESSORE C3501  
Industry: RAFFINERIA  
Device: ARSE DI CARICO  
Final: No

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Owner: Ing. A. Ia 17/02/2008  
Power: 106.9 dB(A) point source  
Spectrum: octave  
level 0.0 72.1 83.2 94.0 101.0 102.7 99.9 93.9

Measurements:

Height: 3

Provenance: pag.

Book

Notes: misura 122

Name: COMPRESSORE C3515  
Industry: RAFFINERIA  
Device: ARBE DI CARICO  
Fiscal: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 106.9 dB(A) point source  
Spectrum: octave  
level 0.0 72.1 83.2 94.0 101.8 102.7 99.9 93.9

Measurements:

Height: 3

Provenance: pag.

Book

Notes: uguale a compressore C3501

Name: COMPRESSORE C3501  
Industry: RAFFINERIA  
Device: ARBE DI CARICO  
Fiscal: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 99.5 dB(A) point source  
Spectrum: octave  
level 0.0 68.2 83.2 94.5 91.1 93.7 92.0 87.5

Measurements:

Height: 6

Provenance: pag.

Book

Notes: misura 119

Name: POMPE P6101-A/B  
Industry: RAFFINERIA  
Device: ARBE DI CARICO  
Fiscal: No  
Owner: Ing. A. Ia 17/02/2008  
Power: 95.3 dB(A) point source



ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Spectrum: octave  
level 0.0 62.0 76.0 82.2 86.6 90.7 90.0 86.0

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura 110

Name: AIRFIN E307  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 21/05/2008  
Power: 91.9 dB(A) point source  
Spectrum: octave  
level 0.0 70.0 80.9 84.4 85.0 87.0 89.2 76.0

Measurements:

Height: 10

Provenance: pag.

Book

Notes: misura 140

n.2 Airfin

Name: AREA COMPRESSORI ISOMERIZZAZIONE  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 100.9 dB(A) point source  
Spectrum: octave  
level 0.0 76.0 89.2 96.2 99.8 102.5 102.8 103.0

Measurements:

Height: 3

Provenance: pag.

Book

Notes: misure 207-208

Name: AREA POMPE ISOMERIZZAZIONE  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 110.3 dB(A) point source  
Spectrum: octave  
level 0.0 76.4 86.4 93.5 101.1 103.0 106.4 103.0

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Measurements:

Height: 2  
Provenance: pag.  
Book  
Notes: misura 185-256

Name: AREA ROMPE CARICO  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 106 dB(A) point source  
Spectrum: octave  
level 0.0 72.3 79.1 88.2 96.0 101.5 102.4 85.2

Measurements:

Height: 2  
Provenance: pag.  
Book  
Notes: misura 382-393

Name: AREA ES613  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 21/05/2008  
Power: 97.5 dB(A) point source  
Spectrum: octave  
level 0.0 76.4 86.5 90.0 92.4 92.6 85.8 81.8

Measurements:

Height: 12  
Provenance: pag.  
Book  
Notes: misura 181-232  
n.2 Airfin

Name: PORNO ES603  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 98.1 dB(A) point source  
Spectrum: octave  
level 0.0 72.4 83.6 90.1 94.7 90.8 81.7 84.8

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Measurements:

Height: 2  
Provenance: pag.  
Book  
Notes: misura 248-249

Name: POMPE E2610-A/B  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 10/03/2008  
Power: 94.8 dB(A) point source  
Spectrum: octave  
Level 8.0 67.8 75.4 82.6 87.7 90.8 96.9 95.8

Measurements:

Height: 2  
Provenance: pag.  
Book  
Notes: misura 226

Name: POMPE E2660  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 10/03/2008  
Power: 95.8 dB(A) point source  
Spectrum: octave  
Level 8.0 63.1 74.2 83.0 88.4 90.8 99.8 87.0

Measurements:

Height: 2  
Provenance: pag.  
Book  
Notes: misura 244

Name: AREA E3702/93  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 102 dB(A) point source  
Spectrum: octave  
Level 8.0 79.9 88.1 92.2 98.1 95.6 94.5 92.2

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Measurements:

Height: 12

Provenance: pag.

Book

Notes: valori ripresi da ST915 Vacuum 1  
n. 2 Airfin

Name: AIRFIN 83101  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 19/02/2008  
Power: 106.1 dB(A) point source  
Spectrum: octave  
Level 0.0 78.2 85.2 93.9 101.5 101.0 97.6 93.3

Measurements:

Height: 12

Provenance: pag.

Book

Notes: misura 253-259  
n.2 Airfin

Name: POMPE F1108-A/B  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 19/02/2008  
Power: 99.7 dB(A) point source  
Spectrum: octave  
Level 0.0 69.4 74.5 85.5 93.8 95.9 90.6 86.2

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura 055

Name: POMPE F1116-A/B  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 19/02/2008  
Power: 97.5 dB(A) point source  
Spectrum: octave  
Level 0.0 69.7 73.1 81.9 89.0 95.1 93.3 86.1

Measurements:

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

-----  
Height: 2  
Provenance:  
                                  req.  
                  Book  
Notes: misura 306  
-----

Name: AIRFIN TAF  
Industry: RAFFINERIA  
Device: AREE DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 106.9 dB(A) point source  
Spectrum:  
  octave  
  level           0.0 65.4 69.5 101.2 101.1 99.4 98.5 94.8  
-----

Measurements:  
Height: 17  
Provenance:  
                                  req.  
                  Book  
Notes: misura 301  
-----

Name: POMPE ACQUA GREZZA  
Industry: RAFFINERIA  
Device: AREE DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 101.3 dB(A) point source  
Spectrum:  
  octave  
  level           0.0 62.0 75.6 85.1 81.4 89.1 86.0 82.4  
-----

Measurements:  
Height: 3  
Provenance:  
                                  req.  
                  Book  
Notes: misura 306  
          A.4 pompe  
-----

Name: POMPE EDUATI  
Industry: RAFFINERIA  
Device: AREE DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 98.3 dB(A) point source  
Spectrum:  
  octave  
  level           0.0 59.3 76.0 82.1 86.4 83.1 83.8 85.4  
-----

Measurements:  
Height: 2

# ELENCO SORGENTI 2007

Sources sorted by device type, source name

## Details

### Provenance:

pag.

Book

### Notes:

ricavato dalla misura-pompe acqua grezza

n.2 pompe

Name: CABINA P  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 82.4 dB(A) point source  
Spectrum: octave  
level 0.0 64.3 78.1 84.3 87.8 87.0 83.2 76.1

### Measurements:

Height: 2

### Provenance:

pag.

Book

### Notes:

misura 149

Name: POMPO F1551  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 96.4 dB(A) point source  
Spectrum: octave  
level 0.0 71.0 76.7 84.4 89.1 89.7 89.7 89.3

### Measurements:

Height: 2

### Provenance:

pag.

Book

### Notes:

misura 155

Name: POMPO F1552  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 103.1 dB(A) point source  
Spectrum: octave  
level 0.0 75.0 81.0 89.6 91.7 92.1 93.5 95.6

### Measurements:

Height: 2

### Provenance:

pag.

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Datafile:

Book  
Notes: misura 149-150

Name: PONTE 1451-A/B  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2006  
Power: 98.4 dB(A) point source  
Spectrum: octave  
level 0.0 69.0 78.4 83.6 88.1 92.2 93.9 93.6

Measurements:  
Height: 2  
Provenance: pag.

Book  
Notes: misura 154

Name: PONTE 1452-A/B  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 87 dB(A) point source  
Spectrum: octave  
level 0.0 66.3 72.3 82.2 86.7 89.1 91.1 87.5

Measurements:  
Height: 2  
Provenance: pag.

Book  
Notes: misura 155

Name: PONTE 1454-A/B  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 102.4 dB(A) point source  
Spectrum: octave  
level 0.0 71.5 77.2 87.1 93.9 97.5 96.7 83.7

Measurements:  
Height: 2  
Provenance: pag.

Book

ELENCO SORGENTI. 2007

Sources sorted by device type, source name

Details

Notes: misura 152

Name: POMPE M1851-A/B  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 100.8 dB(A) point source  
Spectrum: octave  
level 81.0 70.4 78.0 88.3 92.4 94.7 96.7 91.6

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura 153

Name: POMPE M1851-A/B  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 100.4 dB(A) point source  
Spectrum: octave  
level 81.0 74.4 83.2 87.6 93.3 94.1 93.4 82.5

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura 156

Name: POMPE M1853-A/B  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 15/02/2008  
Power: 102 dB(A) point source  
Spectrum: octave  
level 81.0 73.5 81.0 89.1 92.6 94.5 94.9 95.8

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura 151



ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Name: AIRFIN E1910/15/17/19/25/31  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 21/05/2008  
Power: 89.0 dB(A) point source  
Spectrum: octave  
level 0.0 78.7 88.8 92.3 94.7 94.9 98.1 103.0

Measurements:

Height: 18.75

Provenance:

Fig.

Book

Notes: valori di progetto

0.12 Airfin

Name: AREA POMPE TOPPING  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: ing. A. Ia 25/02/2008  
Power: 114.9 dB(A) point source  
Spectrum: octave  
level 0.0 78.8 88.9 99.7 106.1 110.2 106.7 107.6

Measurements:

Height: 2

Provenance:

Fig.

Book

Notes: misura 130-134

Name: COLUMNA DIST T1001  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: ing. A. Ia 15/02/2008  
Power: 102 dB(A) point source  
Spectrum: octave  
level 0.0 69.2 77.9 88.1 93.6 94.3 94.0 93.6

Measurements:

Height: 4

Provenance:

Fig.

Book

Notes: misura 138

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

-----  
Name: FOMNO F1001  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 16/02/2008  
Power: 99.6 dB(A) point source  
Spectrum: octave  
level 0.0 64.0 73.0 83.7 87.7 89.0 93.0 96.0

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura 137

-----  
Name: FOMNO F1001  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 16/02/2008  
Power: 100.2 dB(A) point source  
Spectrum: octave  
level 0.0 65.7 72.5 84.2 88.5 90.0 93.0 96.0

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura 135

-----  
Name: POMPE F1014-R/R/C  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 16/02/2008  
Power: 99.5 dB(A) point source  
Spectrum: octave  
level 0.0 66.7 75.4 85.6 91.1 91.8 92.3 91.0

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura 129

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

---

Name: POSPE E1015-A/B+P1001C  
 Industry: RAFFINERIA  
 Device: AREE DI CARICO  
 Final: No  
 Owner: Ing. A. Ia 16/02/2008  
 Power: 109.5 dB(A) point source  
 Spectrum: octave  
 level 0.0 78.2 82.0 86.2 101.6 103.3 103.5 102.4

Measurements:

Height: 2

Provenance:  
 Bag.  
 Book

Notes: misura 117

---

Name: VENTILATORE 1001 A/B  
 Industry: RAFFINERIA  
 Device: AREE DI CARICO  
 Final: No  
 Owner: Ing. A. Ia 16/02/2008  
 Power: 87.8 dB(A) point source  
 Spectrum: octave  
 level 0.0 68.9 83.3 87.6 90.7 92.7 89.4 88.3

Measurements:

Height: 3

Provenance:  
 Bag.  
 Book

Notes: uguale a Ventilatore 1101

---

Name: VENTILATORE 1101 A/B  
 Industry: RAFFINERIA  
 Device: AREE DI CARICO  
 Final: No  
 Owner: Ing. A. Ia 16/02/2008  
 Power: 87.6 dB(A) point source  
 Spectrum: octave  
 level 0.0 68.9 83.3 87.6 90.7 92.7 89.4 88.3

Measurements:

Height: 2

Provenance:  
 Bag.  
 Book

Notes: misura 136

---

Name: TOFOCIA  
 Industry: RAFFINERIA

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

-----  
Device: ARBE DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 110 dB(A) point source  
Spectrum: octave  
level 0.0 0.0 0.0 0.0 110.0 0.0 0.0 0.0

Measurements:

Height: 57

Provenance: psg.

Book

Notes: vecchia misura

-----  
Name: AIRFIN E2502/D4  
Industry: RAFFINERIA  
Device: ARBE DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 106.3 dB(A) point source  
Spectrum: octave  
level 0.0 63.1 69.0 94.0 97.7 102.0 101.4 95.1

Measurements:

Height: 15

Provenance: psg.

Book

Notes: misura n.376-377  
n.8 airfin

-----  
Name: COMPRESSORE 2501  
Industry: RAFFINERIA  
Device: ARBE DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 104.9 dB(A) point source  
Spectrum: octave  
level 0.0 66.0 76.0 83.4 85.9 83.1 93.2 102.4

Measurements:

Height: 3

Provenance: psg.

Book

Notes: misura 353-354

-----  
Name: COMPRESSORI C2501-A/B  
Industry: RAFFINERIA  
Device: ARBE DI CARICO  
Final: No

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

-----  
Owner: leg. A. Ia 25/03/2006  
Power: 112.8 dB(A) point source  
Spectrum: octave  
level 0.0 84.3 84.4 101.7 109.0 104.7 105.0 103.1

Measurements:

Height: 3  
Provenance: pag.  
Book

Notes: misura n.373

-----  
Name: FOPHO F2501  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Antonio 21/05/2006  
Power: 88.1 dB(A) point source  
Spectrum: octave  
level 0.0 70.8 88.8 90.6 94.0 88.0 88.0 88.0

Measurements:

Height: 2  
Provenance: pag.  
Book

Notes: stima in base a misura F2502

-----  
Name: FOPHO F2502  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Antonio 21/05/2006  
Power: 113.1 dB(A) point source  
Spectrum: octave  
level 0.0 85.9 103.6 105.8 109.2 101.0 101.0 102.8

Measurements:

Height: 2  
Provenance: pag.  
Book

Notes: misura n.3 IT^ sezia

-----  
Name: FOPHO F2501A  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: leg. A. Ia 25/03/2006  
Power: 96 dB(A) point source

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Spectrum: octave  
level 0.0 66.7 78.5 80.4 86.9 88.8 89.6 89.8

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura n.350

Name: POMPA P2501B  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 102.6 dB(A) point source  
Spectrum: octave  
level 0.0 66.3 78.6 85.0 84.0 85.0 89.7 83.1

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura n.349

Name: POMPA P2501A  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 99.4 dB(A) point source  
Spectrum: octave  
level 0.0 67.0 75.1 82.5 81.0 85.3 88.8 81.5

Measurements:

Height: 2

Provenance: pag.

Book

Notes: misura n.351

Name: POMPA P3054  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 96.5 dB(A) point source  
Spectrum: octave  
level 0.0 65.0 71.8 77.5 83.0 87.2 91.1 91.3

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Measurements:

Height: 2

Provenance:

paq.

Book

Notes: misura 355

Name: TUBATURE BYPASS V18  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 101.2 dB(A) point source  
Spectrum: octave  
level 0.0 63.8 72.2 78.0 81.9 89.2 99.8 92.3

Measurements:

Height: 2

Provenance:

paq.

Book

Notes: misura 356

Name: VAVOLA PCV 258  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 105.7 dB(A) point source  
Spectrum: octave  
level 0.0 66.4 80.7 83.1 85.4 85.9 96.0 107.0

Measurements:

Height: 2

Provenance:

paq.

Book

Notes: misura n. 370

Name: AIREIN E1913-A/B  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 17/02/2008  
Power: 105 dB(A) point source  
Spectrum: octave  
level 0.0 82.0 88.1 95.2 99.1 99.8 97.5 95.2

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Measurements:

Height: 12

Provenance:

pag.

Book

Notes: misura 108

Name: AREA POMPE VACUUM 1  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 112.3 dB(A) point source  
Spectrum: octave  
level 0.0 74.3 84.8 96.8 102.1 104.8 108.1 106.4

Measurements:

Height: 2

Provenance:

pag.

Book

Notes: misura 105-106-107

Name: FONCO F1901  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 17/02/2008  
Power: 114.9 dB(A) point source  
Spectrum: octave  
level 0.0 78.7 89.8 109.8 110.5 108.6 103.5 101.5

Measurements:

Height: 2

Provenance:

pag.

Book

Notes: misura 111

Name: FONCO F1018-A/B  
Industry: RAFFINERIA  
Device: ARRE DI CARICO  
Final: No  
Owner: Ing. A. Ia 17/02/2008  
Power: 101.5 dB(A) point source  
Spectrum: octave  
level 0.0 64.6 77.9 86.2 89.4 95.5 94.0 93.9



ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Measurements:

Height: 2  
Provenance: pag.  
Book  
Notes: misura 109

Name: TORRE RAFFER. 1-2  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 17/01/2000  
Power: 105.4 dB(A) point source  
Spectrum: octave  
level 0.0 83.9 91.6 98.5 100.0 98.7 98.5 97.3

Measurements:

Height: 2  
Provenance: pag.  
Book  
Notes: misura 108

Name: AREA POMPE VACUUM 3  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/03/2008  
Power: 113.2 dB(A) point source  
Spectrum: octave  
level 0.0 80.5 87.8 95.0 101.2 105.8 100.0 100.2

Measurements:

Height: 2  
Provenance: pag.  
Book  
Notes: misura n.194

Name: FORNO F1401  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 11/03/2008  
Power: 98.7 dB(A) point source  
Spectrum: octave  
level 0.0 68.4 69.2 76.5 86.2 87.5 82.0 94.4

Measurements:

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Height: 2  
Provenance: pag.  
Book  
Notes: misura n.195

Name: GRUPPI VUOTO S1414/5/6  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 11/03/2008  
Power: 100.8 dB(A) point source  
Spectrum: octave  
level 0.0 70.1 76.1 82.0 81.6 88.6 104.1 100.7

Measurements:  
Height: 19  
Provenance: pag.  
Book  
Notes: misura 197

Name: VENTILATORE M81401-A/6  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 11/03/2008  
Power: 89 dB(A) point source  
Spectrum: octave  
level 0.0 72.1 77.7 83.6 81.6 84.5 84.1 87.5

Measurements:  
Height: 2  
Provenance: pag.  
Book  
Notes: misura n.196

Name: AINFIN E1909/12/13  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 31/05/2008  
Power: 100.5 dB(A) point source  
Spectrum: octave  
level 0.0 79.4 89.5 93.8 95.4 95.6 86.8 84.8

Measurements:  
Height: 12

ELENCO SORGENTI 2007

Sources sorted by device type, source name

Details

Provenance:

paq.

Book

Notes:

valori di progetto

Name: AIRFIN E1876-K/B  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Antonio 31/05/2008  
Power: 88.5 dB(A) point source  
Spectrum: octave  
level 0.0 65.4 75.5 79.0 81.4 81.8 74.8 70.6

Measurements:

Height: 12

Provenance:

paq.

Book

Notes:

valori di progetto

2 gruppi da due airfin considerati separatamente

Name: AREA POMPE VISBRACKING  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 25/02/2008  
Power: 113.5 dB(A) point source  
Spectrum: octave  
level 0.0 81.9 87.4 96.2 102.1 106.1 106.7 108.2

Measurements:

Height: 2

Provenance:

paq.

Book

Notes:

misura 200-201

Name: FORNO F1801  
Industry: RAFFINERIA  
Device: AREA DI CARICO  
Final: No  
Owner: Ing. A. Ia 19/02/2008  
Power: 103.7 dB(A) point source  
Spectrum: octave  
level 0.0 80.4 86.4 91.5 95.2 92.1 94.2 97.9

Measurements:

Height: 2

Provenance:

paq.

ELENCO SORGENTI. 2007

Sources sorted by device type, source name

Details

Book  
Notes: misura 209

Name: FOMBE 1803-A/B  
Industry: RAFFINERIA  
Device: AREE DI CARICO  
Final: No  
Owner: Ing. A. In 19/02/2008  
Power: 99.1 dB(A) point source  
Spectrum: octave  
level 0.0 78.4 74.5 83.4 80.4 83.2 83.1 82.0

Measurements:

Height: 2  
Provenance: pag.

Book  
Notes: misura 217

Name: FOMBE 1804-A/B  
Industry: RAFFINERIA  
Device: AREE DI CARICO  
Final: No  
Owner: Ing. A. In 19/02/2008  
Power: 90.7 dB(A) point source  
Spectrum: octave  
level 0.0 67.3 73.3 78.4 82.3 79.0 81.1 84.8

Measurements:

Height: 2  
Provenance: pag.

Book  
Notes: misura 202