



REFERENCE LIST



CLIENT	JOB DESCRIPTION	YEARS	MAIN CRANES USED
	Lifting components of wind nr. 06 WTG MM92 <i>-P.E. Roseto Valfortone (Fg)-</i>	2006	TC 3000: LATTICE CRANES, 90 METERS OF BOOM AND COUNTERWEIGHT 160 TON
	Transport and Lifting components of wind nr.22 WTGxG90 <i>-P.E. Severino-Tarsia e Terranova da Sibari (Cs) -</i>	2006	GMK 7450: TELESCOPIC CRANES, 64 METERS OF BOOM AND COUNTERWEIGHT 60 TON -CONFIGURATION MEGA-WING-LIFT
	Transport and Lifting components of wind nr. 40 WTG-G87 <i>-P.E. Serra Pelata e Cortale (Cz)-</i>	2006	GMK 7450: TELESCOPIC CRANES, 64 METERS OF BOOM AND COUNTERWEIGHT 60 TON -CONFIGURATION MEGA-WING-LIFT
	Lifting components of wind nr. 13 WTG E70 <i>-P.E. Rocchetta S. Antonio (Fg)-</i>	2007	TEREX AC 500/1: TELESCOPIC CRANES, 36 METERS OF BOOM AND COUNTERWEIGHT 120- CONFIGURATION CRANE WIHISSLO°
	Lifting components of wind nr. 48 WTG-G55 <i>-P.E. Isola Capo Rizzuto (Kr)-</i>	2007	GMK 6300: TELESCOPIC CRANES, 65 METERS OF BOOM AND COUNTERWEIGHT 56 TON OF
	Trasport and Lifting components of wind nr. 26 WTGxN90 <i>-P.E. Minervino Murge (Ba)-</i>	2007	TEREX AC 500/1: TELESCOPIC CRANES, 48 METERS OF BOOM AND COUNTERWEIGHT 120 TON - CONFIGURATION CRANE WIHISSLO°



Lifting components of wind nr. 15 WTGxE70
-P.E. Mantaguto (Av)-

2008

TEREX AC 500/1: TELESCOPIC CRANES,
36 METERS OF BOOM AND
COUNTERWEIGHT 120 TON -
CONFIGURATION CRANE **WIHISSLO°**



Transport and Lifting components of wind nr.15
WTGxN90
-P.E. S.Sostene (Cz)-

2008

TEREX AC 500/1: TELESCOPIC CRANES,
48 METERS OF BOOM AND
COUNTERWEIGHT 120 TON -
CONFIGURATION CRANE **WIHISSLO°**



Transport and Lifting components of wind
nr.12 WTGxS77
-P.E. S.Rotondella (Mt)-

2008

TEREX AC 500/1: TELESCOPIC CRANES,
36 METERS OF BOOM AND
COUNTERWEIGHT 120 TON -
CONFIGURATION CRANE **WIHISSLO°**



Lifting components of wind nr. 5 WTGxV90
-P.E. S.Floro (Cz)-

2008

LG 1550: LATTICE CRANES, 97 METERS OF
BOOM AND COUNTERWEIGHT 200 TON -
CONFIGURATION CRANE **SL3H**



Lifting components of wind nr. 17 WTGxE-70-4
-P.E. Candela (Fg)-

2008

TEREX AC 500/1: TELESCOPIC CRANES,
36 METERS OF BOOM AND
COUNTERWEIGHT 120 TON -
CONFIGURATION CRANE **WIHISSLO°**



Lifting components of wind nr. 04 WTGx55
-P.E. Caraffa 2 (Cz)-

2009

GMK 7450: TELESCOPIC CRANES, 64
METERS OF BOOM AND COUNTERWEIGHT
60 TON -CONFIGURATION **MEGA-WING-LIFT**



Lifting components of wind nr. 48
WTG x E82/100 Mt
-P.E. Isola Capo Rizzuto (Kr)-

2009

LG 1550: LATTICE CRANES, 105 METERS
OF BOOM AND COUNTERWEIGHT 200 TON -
CONFIGURATION CRANE **SL3H**



Lifting components of wind nr. 19
WTGxE70-4
-P.E. Ripacandida (Pz)-

2009

TEREX AC 500/1: TELESCOPIC CRANES,
36 METERS OF BOOM AND
COUNTERWEIGHT 120 TON -
CONFIGURATION CRANE **WIHISSLO°**



Lifting components of wind nr. 10
WTGxN90
-P.E. Regalbuto (En)-

2009

TEREX AC 500/1: TELESCOPIC CRANES,
36 METERS OF BOOM AND
COUNTERWEIGHT 120 TON -
CONFIGURATION CRANE **WIHYSSLO°**



Transport and Lifting components of wind nr.07
WTGxS77
-P.E. Campomaggiore (Pz)-

2009

TEREX AC 500/1: TELESCOPIC CRANES,
36 METERS OF BOOM AND
COUNTERWEIGHT 120 TON -
CONFIGURATION CRANE **WIHYSSLO°**



Transport and Lifting components of wind nr.32
WTGxMM92
-P.E. Maida(Cz)-

2010

LTM 11200: TELESCOPIC CRANES, 93
METERS OF BOOM AND COUNTERWEIGHT
142 TON - CONFIGURATION CRANE
T7YVENZF



Lifting components of wind nr.01 WTGxMM92
-P.E. Mistretta (Me)-

2010

LG 1550: LATTICE CRANES, 83 METERS OF
BOOM AND COUNTERWEIGHT 160 TON -
CONFIGURATION CRANE **SL3H**



Lifting components of wind nr.23 WTGxV52
-P.E. Piano Del Cornale (Sa)-

2010

GMK 7450: TELESCOPIC CRANES, 64
METERS OF BOOM AND COUNTERWEIGHT
60 TON -CONFIGURATION **MEGA-WING-LIFT**



Lifting components of wind nr.17 WTGxV90
-P.E. Maida (Cz)-

2010

LG 1550: LATTICE CRANES, 97 METERS OF
BOOM AND COUNTERWEIGHT 200 TON -
CONFIGURATION CRANE **SL3H**



Lifting components of wind nr.07 WTGxG55
-P.E. Isola Capo Rizzuto (Kr)-

2010

LTM 1500: TELESCOPIC CRANES, 52,5
METERS OF BOOM AND COUNTERWEIGHT
96 TON - CONFIGURATION CRANE **T6Y3**



Lifting components of wind nr.25 WTG EC70
-P.E. Torre Melissa (Kr)-

2010

TEREX AC 500/2: TELESCOPIC CRANES,
42 METERS OF BOOM AND
COUNTERWEIGHT 140 TON -
CONFIGURATION CRANE **WIHYSSLO°**



Transport and Lifting components of wind nr.41
WTGxN90
- P.E. Fossa Del Lupo (Cz)-

2011

TEREX AC 500/2: TELESCOPIC CRANES,
42 METERS OF BOOM AND
COUNTERWEIGHT 140 TON -
CONFIGURATION CRANE **WIHYSSLO°**



Lifting components of wind
nr. 42 WTGxG90 - 100 Mt.
-P.E. Lercara Friddi (Pa)-

2011

LTM 11200 9.1: TELESCOPIC CRANES,
120 METERS OF BOOM AND
COUNTERWEIGHT 202 TON -
CONFIGURATION CRANE **T3YV2VEN**
LG 1550: LATTICE CRANES, 117 METERS
OF BOOM AND COUNTERWEIGHT 200 TON -
CONFIGURATION CRANE **SLK**



Lifting components of wind
nr. 02 WTG E-82/2 - 105 Mt.
-P.E. Scandale (Kr)-

2011

LTM 11200 9.1: TELESCOPIC CRANES,
120 METERS OF BOOM AND
COUNTERWEIGHT 142 TON -
CONFIGURATION CRANE **T7YVEV3V2F**



Lifting components of wind nr. 08 WTG
V90- 2,0 MW- 67 Mt.
-P.E. Anzi(Pz)-

2011

LG 1550: LATTICE CRANES, 97 METERS OF
BOOM AND COUNTERWEIGHT 200 TON -
CONFIGURATION CRANE **SL3H**



Lifting components of wind nr. 10 WTG
V90- 2,0 MW - 80 Mt.
-P.E. Villa Castelli (Br)-

2011

LG 1550: LATTICE CRANES, 97 METERS OF
BOOM AND COUNTERWEIGHT 200 TON -
CONFIGURATION CRANE **SL3H**



Transport and Lifting components of wind nr.13
WTGx3.4 MW-104 Mt
-P.E. San Marco in Lamis (Fg)-

2012

LTM 11200 9.1: TELESCOPIC CRANES, 93
METERS OF BOOM AND 142 TON OF
WEIGHTS/BALLAST - CONFIGURATION
CRANE **T7YVENZF**
LG 1750: LATTICE CRANES, 98 METERS OF
BOOM AND COUNTERWEIGHT 195 TON -
CONFIGURATION CRANE **SL8HS**



Lifting components of wind nr. 02 WTG
V90- 2,0 MW- 67 Mt/80 Mt.
-P.E. Vallata (Av)-

2012

LG 1550: LATTICE CRANES, 97 METERS OF
BOOM AND COUNTERWEIGHT 200 TON -
CONFIGURATION CRANE **SL3H**



Lifting components of wind nr. 32 WTG
G90- 2,0 MW- 78 Mt.
-P.E. S.Anna - Isola Capo Rizzuto/Cutro (Kr)-

2012

LTM 11200 9.1: TELESCOPIC CRANES, 98
METERS OF BOOM AND COUNTERWEIGHT
182 TON - CONFIGURATION CRANE
T7YVENZF



Lifting components of wind nr. 06 WTG
V90- 2,0 MW- 80 Mt.
-P.E. Campagna (Sa)-

2012

LG 1550: LATTICE CRANES, 97 METERS OF
BOOM AND COUNTERWEIGHT 200 TON -
CONFIGURATION CRANE **SL3H**



Transport and Lifting components of wind nr.02
WTGxN100 - 75 Mt
-P.E. San Biagio (Kr)-

2012

TEREX AC 500/2: TELESCOPIC CRANES,
42 METERS OF BOOM AND
COUNTERWEIGHT 140 TON OF -
CONFIGURATION CRANE **WIHSSL60°**



Lifting components of wind nr. 10 WTG
V100-1,8 MW- 80 Mt.
-P.E. Riparbella (Pi)-

2012

LTM 11200 9.1: TELESCOPIC CRANES, 93
METERS OF BOOM AND COUNTERWEIGHT
142 TON - CONFIGURATION CRANE
T7YVENZF



Transport components of wind nr.20
WTGxE82 - 2,0 MW -80 Mt
-P.E. Candela-Deliceto (Fg)-

2012

LTM 11200 9.1: TELESCOPIC CRANES,
103 METERS OF BOOM AND
COUNTERWEIGHT 142 TON -
CONFIGURATION CRANE **T7YVEV2NZF**



Lifting components of wind nr. 13 WTG
V90-2,0 MW- 95 Mt.
-P.E. S. Luce (Pi)-

2012



Lifting components of wind nr. 4 WTG
V90-2,0 MW- 80 Mt
-P.E. Campagna 2 (Sa)-

2012

LG 1550: LATTICE CRANES, 97 METERS OF
BOOM AND COUNTERWEIGHT 200 TON -
CONFIGURATION CRANE **SL3H**



Transport and Lifting components of wind nr.23
WTGxV90 - 2,0 MW - 95 Mt
-P.E. Cutro (Kr)-

2012

LG 1750: LATTICE CRANES, 111 METERS OF BOOM AND COUNTERWEIGHT 245 TON - CONFIGURATION CRANE **SL8HS**



Lifting components of wind nr.6
WTGxG58 55 Mt
-P.E. Campi S. Antonio - Bagaladi (Rc)-

2012

TEREX AC 350.6: TELESCOPIC CRANES, 66,5 METERS OF BOOM AND COUNTERWEIGHT 54,3 TON - CRANE CONFIGURATION **MS-SL**



Transport and Lifting components of wind nr.09
WTGxV90 2,0 MW - 80 Mt
-P.E. Pietragalla (Pz)-

2012

LG 1550: LATTICE CRANES, 97 METERS OF BOOM AND COUNTERWEIGHT 200 TON - CONFIGURATION CRANE **SL3H**



Lifting components of wind nr. 10 WTG
V90-2,0 MW- 80 Mt.
-P.E. Pietragalla (Pz)-

2012

LG 1550: LATTICE CRANES, 97 METERS OF BOOM AND COUNTERWEIGHT 200 TON - CONFIGURATION CRANE **SL3H.**
LTM 11200 9.1: TELESCOPIC CRANES, 98 METERS OF BOOM AND COUNTERWEIGHT 142 TON - CONFIGURATION CRANE **T7YVENZF**



Transport and Lifting components of wind nr.03
WTGx3Mx 3,2 MW - 95 Mt
-P.E. Venti di Nurra (Ss)-

2013

LG 1750: LATTICE CRANES, 111 METERS OF BOOM AND COUNTERWEIGHT 245 TON - CONFIGURATION CRANE **SL8HS**



Transport and Lifting components of wind nr.01
WTGxV90 - 2,0 MW - 80 Mt
-P.E. Castelnuovo di Conza (Sa)-

2013

LG 1550: LATTICE CRANES, 97 METERS OF BOOM AND COUNTERWEIGHT 200 TON - CONFIGURATION CRANE **SL3H**



Transport and Lifting components of wind nr.13
WTGxV112 3,0 MW - 94 Mt
-P.E. Matisse (Fg)-

2013

LG 1550: LATTICE CRANES, 117 METERS
OF BOOM AND COUNTERWEIGHT 200 TON -
CONFIGURATION CRANE **SLK**
LTM 11200 9.1: TELESCOPIC CRANES,
120 METERS OF BOOM AND
COUNTERWEIGHT 202 TON -
CONFIGURATION CRANE **T3YV2VEN**



Lifting components of wind nr. 02
WTG SL3000-3,0 MW- 93 Mt.
-P.E. Deliceto (Fg)-

2013

LG 1750: LATTICE CRANES, 111 METERS
OF BOOM AND COUNTERWEIGHT 245 TON -
CONFIGURATION CRANE **SL8HS**

LTM 11200 9.1: TELESCOPIC CRANES,
120 METERS OF BOOM AND
COUNTERWEIGHT 202 TON -
CONFIGURATION CRANE **T3YV2VEN**



Lifting components of wind nr. 15
WTG E-82/108m PCT
-P.E. Stejaru (Romania) - Workstage Action -

2013

LG 1750: LATTICE CRANES, 121 METERS
OF BOOM AND COUNTERWEIGHT 245 TON -
CONFIGURATION CRANE **SL8HS**