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## Ref. list

Static and dynamic balancing  
(12th of May 2014)

Project name	Anno	Country	City	Project type	Systems with VIR valves	VIR series	DN range (metric units)	DN range (Imp. units)
1 Le Corti Venete	2004	Italy	San Martino (VR)	Commercial department	Central heating/cooling + distribution	Fig. 9505 Fig. 9555	DN≤050 DN≥065	DN≤2" DN≥2½"
2 IBM Italia	2004	Italy	Segrate (MI)	Headquarters	Central heating/cooling + distribution	Fig. 9505 Fig. 9555	DN≤050 DN≥065	DN≤2" DN≥2½"
3 Mondadori	2004	Italy	Segrate (MI)	Office building	Central heating/cooling + distribution	Fig. 9505 Fig. 9555	DN≤050 DN≥065	DN≤2" DN≥2½"
4 Edison Candela	2005	Italy	Candela (FG)	Cogeneration power plant	-	Fig. 9555	DN≥065	DN≥2½"
5 Fondazione CNAO	2006	Italy	Pavia	Research Center	Demineralized water distribution	Fig. 9654	-	-
6 Ostrava district heating	2007	Czech Rep.	Ostrava	District heating system	-	Fig. 9505	DN015/DN050	½" / 2"
7 Torre Velasca	2007	Italy	Milan	Skyscraper	Revamp of central heating	Fig. 9555	DN≥065	DN≥2½"
8 Fenix	2008	Czech Rep.	Prague	Hotel + shops	Heating/cooling system	Fig. 9505	DN015/DN050	½" / 2"
9 NH Hotel Fiera Rho	2008	Italy	Rho (MI)	Hotel	Central heating/cooling + distribution	Fig. 9505 Fig. 9555	DN≤050 DN≥065	DN≤2" DN≥2½"
10 Due Torri	2008	Italy	Stezzano (BG)	Commercial department	Central heating/cooling + distribution	Fig. FBK Fig. FBW	DN≤050 DN≥065	DN≤2" DN≥2½"
11 Centro commerciale Tiburtino	2008	Italy	Guidonia (RM)	Commercial department	Central heating/cooling + distribution	Fig. 9505 Fig. 9555	DN≤050 DN≥065	DN≤2" DN≥2½"
12 Budapest district heating	2009	Bulgary	Budapest	District heating system	-	Fig. 9505	DN015/DN050	½" / 2"
13 Galleria Uffizi	2009	Italy	Florence	Museum	-	Fig. 9506 Fig. 9556	DN≤050 DN≥065	DN≤2" DN≥2½"
14 Marriot Hotel Karachi	2009	Pakistan	Karachi	Hotel	Cooling system	Fig. 9505 Fig. 9555N	DN050 DN100/DN200	2" 4" / 8"
15 National Medical Center	2009	Pakistan	Karachi	Hospital	Cooling system	Fig. 9505 Fig. 9555N	DN015/DN050 DN065/DN080	1" / 2" 2½" / 3"
16 Cape Town Stadium	2009	South Africa	Cape Town	Stadium	Cooling system	Fig. 9505 Fig. 9555	DN025/DN050 DN065/DN150	1" / 2" 2½" / 6"
17 Khayelitsha Hospital	2009	South Africa	Cape Town	Hospital	Cooling system	Fig. 9505 Fig. 9550	DN025/DN050 DN065/DN100	1" / 2" 2½" / 4"
18 CPI	2010	Czech Rep.	Ústí nad Labem	Hotel + offices	Heating/cooling system	Fig. 9505	DN015/DN050	½" / 2"
19 Novodvorska Plaza	2010	Czech Rep.	Prague	Commercial department	Heating/cooling system	Fig. 9505	DN015/DN050	½" / 2"
20 Nemocnice Kladno	2010	Czech Rep.	Kladno	Hospital	Heating/cooling system	Fig. 9505	DN015/DN050	½" / 2"
21 Ruwais Housing Complex	2010	Emirates	Ruwais (Abu Dhabi)	Residential buildings	Chillers systems	Fig. 9515 Fig. 9550 Fig. 9555 Fig. 9555P	DN015/DN050 DN065/DN300 DN065/DN300 DN065/DN300	½" / 2" 2½" / 12" 2½" / 12" 2½" / 12"
22 Emirates Airlines Staff HSG	2010	Emirates	Dubai (Dubai)	Residential buildings	Chillers systems	Fig. 9515 Fig. 9550 Fig. 9555 Fig. 9555P	DN015/DN050 DN065/DN300 DN065/DN300 DN065/DN300	½" / 2" 2½" / 12" 2½" / 12" 2½" / 12"



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23 Movenpick Ambassador	2010	Ghana	Accra	Hotel	Central heating/cooling + distribution	Fig. 9505 Fig. 9555	DN≤050 DN≥065	DN≤2" DN≥2½"
24 Campus bio-medico di Roma	2010	Italy	Rome	University hospital	Central heating/cooling + distribution	Fig. 9505 Fig. 9555	DN≤050 DN≥065	DN≤2" DN≥2½"
25 Lackson Tobacco Factory	2010	Pakistan	Kotri	Tobacco factory	Central cooling	Fig. 9505 Fig. 9555N	DN032/DN050 DN065/DN150	1¼" / 2" 2½" / 6"
26 Moderniz. of central heating system of domestic buildings	2010	Russia	Irkutsk	Residential buildings	Central heating system	Fig. 9515	DN015/DN020	½" / ¾"
27 Tyger Valley Shopping Center	2010	South Africa	Cape Town	Commercial department	Cooling system	Fig. 9555	DN080/DN100	3" / 4"
28 Galleria Burgas	2011	Bulgary	Burgas	Commercial department	-	Fig. 9505 Fig. 9555	DN≤50 DN≥65	DN≤2" DN≥2½"
29 Jinonicka vyhlidka	2011	Czech Rep.	Prague	Residential buildings	Central Heating	Fig. 9505	DN015/DN040	½" / 1½"
30 Nemocnice Jihlava	2011	Czech Rep.	Jihlava	Hospital	Heating/cooling system	Fig. 9505	DN015/DN050	½" / 2"
31 TUL	2011	Czech Rep.	Liberec	University	Heating/cooling system	Fig. 9505	DN015/DN050	½" / 2"
32 Gallerie d'Italia	2011	Italy	Milan	Museum	Central heating/cooling + distribution	Fig. 9505 Fig. 9555P	DN≤50 DN≥65	DN≤2" DN≥2½"
33 Sede Equitalia	2011	Italy	Tourin	Office building	Central heating/cooling + distribution	Fig. 9515 Fig. 9555	DN≤50 DN≥65	DN≤2" DN≥2½"
34 Dal Molin base	2011	Italy	Vicenza	USAF base	Central heating/cooling + distribution	Fig. 9515 Fig. 9555	DN≤50 DN≥65	DN≤2" DN≥2½"
35 Ospedale Santorso	2011	Italy	Santorso (VI)	Hospital	Central heating/cooling + distribution	Fig. 9515 Fig. 9555	DN≤50 DN≥65	DN≤2" DN≥2½"
36 Facoltà di giurisprudenza	2011	Italy	Tourin	University	Central heating/cooling + distribution	Fig. 9505 Fig. 9555	DN≤50 DN≥65	DN≤2" DN≥2½"
37 Hexagon House	2011	Malta	Marsa	Office building	Heating/cooling system	Fig. 9555P	DN65	2½"
38 PTET Tower	2011	Pakistan	Islamabad	Office building	Central heating/cooling + distribution	Fig. 9555N	DN200/DN300	8" / 12"
39 Tygerberg Hospital	2011	South Africa	Cape Town	Hospital	Cooling system	Fig. 9505 Fig. 9555P	DN025/DN050 DN065/DN100	1" / 2" 2½" / 4"
40 P.P.M.I.	2011	Pakistan	Islamabad	University	Central heating/cooling + distribution	Fig. 9505 Fig. 9555N	DN015/DN050 DN200	½" / 2" 8"
41 C.H.S. Pharma	2011	Pakistan	Lahore	Pharmaceutical factory	Cooling system	Fig. 9505 Fig. 9555N	DN040/DN050 DN065/DN200	1½" / 2" 2½" / 8"
42 EOBI House	2011	Pakistan	Islamabad	Governative building	Heating/cooling system	Fig. 9505 Fig. 9555N	DN032 DN100/DN200	1¼" 4" / 8"
43 Kiev district heating	2011	Ukraine	Kiev	District heating system	-	Fig. 9505	DN015/DN050	½" / 2"
44 Kharkiv district heating	2011	Ukraine	Kharkiv	District heating system	-	Fig. 9505	DN015/DN050	½" / 2"
45 Odessa district heating	2011	Ukraine	Odessa	District heating system	-	Fig. 9505	DN015/DN050	½" / 2"
46 IKEA	>2012	Italy	Various in Italy	Stores	Central heating/cooling + distribution	Fig. 9515 Fig. 9555 Fig. 9555P	DN≤50 DN≥65 DN≥65	DN≤2" DN≥2½" DN≥2½"



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47 Psychiatric Hospitals Project	>2012	Saudi Arabia	Tabuk, Najran, Alkharj	Hospital	Central Heating/cooling system	Fig. 9515 Fig. 9585	DN015/DN50 DN015/DN50	1/2" / 2" 1/2" / 2"
48 IPK Rodina	2012	Bulgary	Sofia	Press and Printing factory	Central Heating/cooling system	Fig. 9505 Fig. 9555P	DN020/DN050 DN065/DN100	3/4" / 2" 2 1/2" / 4"
49 Baumax	2012	Bulgary	Rousse	Hypermarket	Central Heating/cooling system	Fig. 9505 Fig. 9555P	DN020/DN050 DN065/DN125	3/4" / 2" 2 1/2" / 5"
50 Pavlolo building	2012	Bulgary	Sofia	Office & Residential building	Central Heating	Fig. 9505 Fig. 9555P	DN020/DN050 DN065/DN100	3/4" / 2" 2 1/2" / 4"
51 Nemocnice Mladá Boleslav	2012	Czech Rep.	Mladá Boleslav	Hospital	Heating/cooling system	Fig. 9505	DN015/DN050	1/2" / 2"
52 Libenske Doky	2012	Czech Rep.	Prague	Residential buildings	Heating system	Fig. 9505	DN015/DN050	1/2" / 2"
53 ABB	2012	Czech Rep.	Prague	Office building	Heating/cooling system	Fig. 9505	DN025/DN050	1" / 2"
54 RS2 Software	2012	Malta	Mosta	Office building	Central cooling	Fig. 9900	DN065	2 1/2"
55 GlaxoSmithKline Factory	2012	Pakistan	Karachi	Pharmaceutical factory	Cooling system	Fig. 9505 Fig. 9555N	DN032/DN050 DN100	1 1/4" / 2" 4"
56 Centaurus Towers Hotel	2012	Pakistan	Islamabad	Hotel	Central heating/cooling + distribution	Fig. 9555N	DN250/DN300	10" / 12"
57 Children Hospital	2012	Pakistan	Islamabad	Hospital	Cooling system	Fig. 9505 Fig. 9555N	DN015/DN050 DN200	1/2" / 2" 8"
58 Rawalpindi Inst. of Cardiology	2012	Pakistan	Rawalpindi	Hospital	Central heating/cooling + distribution	Fig. 9505 Fig. 9555N	DN015 DN100/DN200	1/2" 4" / 8"
59 Benazir Bhutto Intl. Airport	2012	Pakistan	Islamabad	Airport	Central heating/cooling + distribution	Fig. 9505 Fig. 9555N	DN025/DN040 DN065/DN100	1" / 1 1/2" 2 1/2" / 4"
60 Terichem	2012	Slovak Rep.	Svit	Industrial building	Heating/cooling system	Fig. 9505	DN025/DN050	1" / 2"
61 Del Rey Shores Apartments	2012	USA	Los Angeles (CA)	Residential buildings	-	Fig. 9517AB	DN015	1/2"
62 Le Albere	2013	Italy	Trento	Commercial/residential building, equal. project	Heating/cooling system	Fig. 9505 Fig. 9555P	DN015/DN050 DN≤200	1/2" / 2" DN≤8"
63 Hilton Hotel	2013	Malta	St. Julian's	Hotel	AHU Heating/cooling system	Fig. 9515	DN040/DN050	1 1/2" / 2"
64 Private Villa (LPC 32)	2013	Qatar	The Pearl	Private Villa	-	Fig. 9905V	DN20	3/4"
65 Plaza Towers Apartments	2013	USA	Los Angeles (CA)	Residential building	-	Fig. 9517AB	DN15	1/2"
66 Jewish Home	2013	USA	Reseda (CA)	Retirement Home	Shower valves	Fig. 9517AB	DN20	3/4"
67 Berklee College of Music	2013	USA	Boston (MA)	School	-	Fig. 9517 Fig. 9574P	DN020/DN40 DN065/DN150	3/4" / 1 1/2" 2 1/2" / 6"
68 Dodger Stadium	2013	USA	Los Angeles (CA)	Stadium	Retrofit	Fig. 9519AB	DN020/DN025	3/4" / 1"
69 Savoy Apartments	2013	USA	Los Angeles (CA)	Residential buildings	-	Fig. 9519AB	DN040	1 1/2"
70 Residenze Isola	2014	Italy	Milan	Residential buildings	Central heating/cooling + distribution	Fig. 9505 Fig. 9555	DN≤050 DN≥065	DN≤2" DN≥2 1/2"
71 Palazzo della civiltà	2014	Italy	Rome	Museum		Fig. 9555P	DN065/DN200	2 1/2" / 8"
72 Mater Dei - Oncology Centre	2014	Malta	Msida	Hospital, new pavilion	Hot/cold water system	Fig. 9515 Fig. 9565 Fig. 9565P	DN025/DN050 DN065/DN080 DN065/DN300	1 1/2" / 2" 2 1/2" / 3" 2 1/2" / 12"
73 Vermont Towers	2014	USA	Los Angeles (CA)	Residential buildings	-	Fig. 9517AB	DN015	1/2"



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74 Citylife	WIP	Italy	Milan	Various buildings for area requalification project	Central heating/cooling + distribution	Fig. 9505 Fig. 9555P	DN≤050 DN≥065	DN≤2" DN≥2½"
75 New parliament building	WIP	Malta	Valletta	Governative building	Distribution + geothermal	Fig. 9505 Fig. 9515 Fig. 9555P	DN015/DN025 DN020/DN032 DN80/DN100	½" / 1" ¾" / 1¼" 3" / 4"
76 Grande Avenue Parcel M	WIP	USA	Los Angeles (CA)	Residential building	Hot Water Return	Fig. 9517AB	DN20	¾"
77 Sunset & Gordon Complex	WIP	USA	Los Angeles (CA)	Office & Residential building	-	Fig. 9517	DN015	½"
78 Monterey Station	WIP	USA	Pomona	Residential buildings	-	Fig. 9517AB	DN015	½"