

Tunnel Metro Project Reference List

Project	Country	Size	Fan Code	No.	Customer	Time/Temp	Year
New Tyne Crossing	UK		125JMTS/40/4/9/31/S/2.0D	1	AXIMA SEITHA	250°C/2Hrs	10
			125JMTS/40/4/9/31/S/2.0D	15		250°C/2Hrs	10
			125JMTS/40/4/9/31/S/2.0D	4		250°C/2Hrs	10
			125JMTS/40/4/9/31/S/2.0D	3		250°C/2Hrs	10
			200JM063/5008/12/26/-/NA-D/E040	2		250°C/2Hrs	10
			200JM063/5008/12/26/-/NA-D/E040	1		250°C/2Hrs	10
OBB WIEN MITTE	Austria		50JMG/20/2/6-25	2	TROX GMBH	250°C/2Hrs	10
			50JMG/20/2/6/25	2		250°C/2Hrs	10
			50JMG/20/2/6/20	1		250°C/2Hrs	10
			35JT-3SP-UBD-ISL	16		300°C/2Hrs	10
MONTEROBBIO MILAN METRO 2	Italy		200JMTS/63/6/12	1	FW Spa	250°C/2Hrs	10
LEOPOLD II TUNNEL - BELGIUM	Belgium		50JMG/20/2/6/40/1.0D	4	ER SIGNALISATIE & ELEKTRONIKA N.V	250°C/2Hrs	10
			63JMG/25/2/6/27/1.0D	5		250°C/2Hrs	10
VIFTER & MILJO AS	Norway		100JMTS/31/4/9/25	6	VIFTER & MILJO AS	150°C/2Hrs	10
Blackwall Tunnel	UK		160JMFTS/64/4/16/24	19	VVB ENGINEERING SERVICES LTD	400°C/1Hrs	10
			90JM/25/4/6/26	2		10	
KEHA 1	Finland		125JMTS/50/4/9/25	36	FLAKT WOODS OY	250°C/2Hrs	10
			125JM/40/6/28	12		250°C/2Hrs	10
CONTRACT 708	Hong Kong		63JMTS/25/2/9/31	4	GELEC (HK) LIMITED	250°C/2Hrs	10
KEHU 2	Finland		90JMTS/31/4/9/36	1	FLAKT WOODS OY	400°C/2Hrs	10
METRO STATION NAPOLI	Italy		224JMTS/63/6/12/20	1	FW Spa	250°C/2Hrs	10
Makkah Ring Road	Saudi Arabia Portugal		125JMTS/40/6/9/35/S/1.0D N	12	RIO TRADING & CONTRACTING LDT	250°C/2Hrs	10
			224JMTS/63/6/12/21	1	FRANCE AIR PORTUGAL	300°C/2Hrs	10
			224JMTS/63/6/12/21	1		300°C/2Hrs	10
			224JMTS/63/6/12/21	2		300°C/2Hrs	10
			80JMTS/25/4/6/34/S/1.0D	2		300°C/2Hrs	10
TUNNEL HOWALD	Luxembourg		63JMTS/25/2/9/39/-/1.0D	8	ANPV	300°C/2Hrs	10
			63JMTS/25/2/9/39/-/1.0D	8		300°C/2Hrs	10
A3 Hindhead	UK		31JM/16/4/5/14	18	BALFOUR BEATTY ENGINEERING		10
MTR/TSY STATION	Hong Kong		HT140JM/50/4-6/9/15	1	FLAKT WOODS FANS (AUSTRALIA)	250°C/2Hrs	10
			125JM2/50/4-8/6/22-18	1		250°C/2Hrs	10
3947/BSL/TUSSENTUNNELEN			100JMTS/31/4/9/31/1.0D	1	VIFTER AND MILJO AS	200°C/2Hrs	10
			100JMTS/31/4/9/31/1.0D	31		200°C/2Hrs	10
			100JMTS/31/4/9/31/1.0D	1		200°C/2Hrs	10
			90JMTS/31/4/9/39	30		LADA FLAKT LTD	250°C/2Hrs
DAMEL	India		112JMTS/50/4/9/29/S/2.0D	1	ETA ENGINEERING PRIVATE LTD	250°C/2Hrs	10
			112JMTS/50/4/9/29/S/2.0D	1		250°C/2Hrs	10
BUDAPEST METRO LINE 4	Hungary		160JMFTS/64/4/16	40	CEGELEC PARIS A.S.	400°C/1Hrs	10
			140JMFTS/64/4/16	18		400°C/1Hrs	10
			180JMFTS/72/4/16	2		400°C/1Hrs	10
DA PING LING TUNNEL	China		HT224JMTS/80/6/12/23	2	GELEC (HK) LIMITED	250°C/2Hrs	10
			HT200JMTS/80/4/12/26	2		250°C/2Hrs	10
			HT224JMTS/63/6/12/28	2		250°C/2Hrs	10

Tunnel Metro Project Reference List

Project	Country	Size	Fan Code	No.	Customer	Time/Temp	Year
			HT200JMTS/80/4/08/19	2		250°C/2Hrs	10
			HT224JMTS/63/6/12/19	2		250°C/2Hrs	10
			HT250JMTS/100/6/12/24	2		250°C/2Hrs	10
			HT250JMTS/80/6/12/23	2		250°C/2Hrs	10
			HT250JMTS/100/6/12/26	2		250°C/2Hrs	10
			HT250JMTS/80/6/12/24	2		250°C/2Hrs	10
			HT224JMTS/63/6/12/29	2		250°C/2Hrs	10
			HT224JMTS/80/6/12/23	2		250°C/2Hrs	10
			HT200JMTS/80/4/12/26	2		250°C/2Hrs	10
			HT224JMTS/63/6/12/28	2		250°C/2Hrs	10
			HT200JMTS/80/4/8/17	1		250°C/2Hrs	10
			HT224JMTS/63/6/12/19	1		250°C/2Hrs	10
			HT250JMTS/80/6/12/23	1		250°C/2Hrs	10
			HT250JMTS/80/6/12/24	1		250°C/2Hrs	10
			HT224JMTS/63/6/12/29	1		250°C/2Hrs	10
DAMEPL Project	India	2240	224JMTS/112/4/16/11	21	ETA ENGINEERING PRIVATE LTD	250°C/2Hrs	09
		1250	125JM/40/4/9/21	20		N/A	09
		1120	112JMTS/50/4/9/27/S/2.0D	6		250°C/2Hrs	09
		1400	HT140JM/50/4/12/19	18		250°C/2Hrs	09
MILAN METRO M5	Italy	1250	125JMTS/50/4/12/26	21	FW Spa	250°C/2Hrs	09
		1600	160JMTS/63/4/12	12		250°C/2Hrs	09
		1800	180JMTS/80/4/8	6		250°C/2Hrs	09
		1000	100JMTS/40/4/9	1		250°C/2Hrs	09
		1120	112JMTS/40/4/9	1		250°C/2Hrs	09
		2000	200JMTS/80/4/8	4		250°C/2Hrs	09
ATTIKO METRO - ELLINIKO EXTENSION	Greece	1120	112JMTS/40/4/9/40	4	AKTOR S.A.	250°C/2Hrs	09
		1000	100JMTS/40/4/9/40	2		250°C/2Hrs	09
		1120	112JMTS/40/4/9/38	2		250°C/2Hrs	09
U4 SCHOTTENRING	Austria	2500	250JMG/80/6/8/28	1	TROX GMBH	250°C/2Hrs	09
		1120	112JMG/40/4/9/29/-/1.0D	3		250°C/2Hrs	09
		630	63JMG/31/2/9/36	1		250°C/2Hrs	09
		630	63JMG/31/2/9/33	1		250°C/2Hrs	09
		560	56JMG/25/2/6/35	2		250°C/2Hrs	09
		2240	224JMFG/80/6/8/34	1		400°C/1Hrs	09
		310	31JM/16/2/5/30	3		250°C/2Hrs	09
		1250	125JMG/40/4/9/32/-/1.0D	2		250°C/2Hrs	09
SAO PAULO METRO LINE 4	Brazil	1800	180JM/63/6/6/22	6	ATRIC IND.E COMERCIO DE SISTEM	250°C/2Hrs	09
		2500	250JM/80/10/8/25	16		250°C/2Hrs	09
		2500	250JM/80/10/8/26	4		250°C/2Hrs	09
		1800	180JM/63/6/6/21	6		250°C/2Hrs	09
		1800	180JMTS/63/6/9/14	2		250°C/2Hrs	09
		2240	224JMTS/63/8/12/23	1		250°C/2Hrs	09
		1400	140JMTS/63/6/9/27	1		250°C/2Hrs	09

Tunnel Metro Project Reference List

Project	Country	Size	Fan Code	No.	Customer	Time/Temp	Year
		1400	140JMTS/63/6/9/26	2		250°C/2Hrs	09
		1400	140JMTS/63/6/9/25	2		250°C/2Hrs	09
Dubai Airport	Dubai	2650	265FFA/125/5006/14/-/NA-D/E040	1	Johnson Controls	250°C/2Hrs	09
	Holland	630	63JMTS/25/2/9/24/S/1.0D	27	GEVEKE WERKTUIGBOUW B.V	250°C/2Hrs	09
TUNNEL PECINE	Croatia	1600	160JMTS/50/8/12/35	16	Invento Pro	250°C/2Hrs	09
		1250	125JMTS/50/6/12/40	4		250°C/2Hrs	09
ANTALYA METRO	Turkey	1120	112JMTS/40/4/9/36/S/1.0D	8		250°C/2Hrs	09
		630	63JM/25/2/9/24 HT250/2	6	BAYLISS LTD	250°C/2Hrs	09
Attiko Metro - Elliniko	Greece	1120	112JMTS Jetfoil Fan	2	CJV AKTOR S.A	250°C/2Hrs	09
		1000	100JMTS Jetfoil Fan	2		250°C/2Hrs	09
		1120	112JMTS Jetfoil Fan	2		250°C/2Hrs	09
		1120	112JMTS Jetfoil Fan	2		250°C/2Hrs	09
		1400	140JM/50/4/12/21	2		250°C/2Hrs	09
		1400	140JM/50/4/12/20	2		250°C/2Hrs	09
		2000	200JMTS/63/6/12/23	2		250°C/2Hrs	09
		2000	200JMTS/63/6/12/23	2		250°C/2Hrs	09
		2000	200JMTS/63/6/12/24	2		250°C/2Hrs	09
		2000	200JMTS/63/6/12/23	2		250°C/2Hrs	09
		2240	224JMTS/63/6/12/19	2		250°C/2Hrs	09
		1120	112JMTS Jet Fan	2		250°C/1Hrs	09
		1120	112JMTS Jet Fan	2		250°C/1Hrs	09
		1600	160JMTSG/63/4-8/12/18	2		250°C/1Hrs	09
		1600	160JMTSG/63/4-8/12/18	2		250°C/1Hrs	09
Tunnel Trsat	Croatia	1250	125JMTS/40/6/9/41	11	Invento Pro	250°C/2Hrs	09
Tunnel Skurinje	Croatia	1250	125JMTS/40/6/9/41	11	Invento Pro	250°C/2Hrs	09
Delhi Metro Phase II	India	1120	112JMG/40/4/9/29/-/1.0D	9	SAMSUNG C&T	250°C/1Hrs	09
		2000	200JMT/80/4/16/17	28		250°C/1Hrs	09
		1600	160JMG/50/6/12/37/-/1.0D	4		250°C/1Hrs	09
		2000	200JMT/80/4/8/16	2		250°C/1Hrs	09
		1600	160JMG/50/6/12/41/-/1.0D	4		250°C/1Hrs	09
Hu Rong Su Tunnel	China	2000	200JM/80/4/8/24	4	GELEC (HK) LIMITED	250°C/2Hrs	09
		2500	250JM/80/6/16/27	4		N/A	09
		2500	250JM/80/6/8/24	4		N/A	09
Sveti Rok 2	Croatia	1250	125JMTS/40/4/9/25	8	Invento Pro	250°C/2Hrs	09
		1250	125JMTS/40/4/9/26	9		250°C/2Hrs	09
		1250	125JMTS/40/4/9/27	9		250°C/2Hrs	09
		1250	125JMTS/40/4/9/28	9		250°C/2Hrs	09
		1250	125JMTS/40/4/9/29	9		250°C/2Hrs	09
		1250	125JMTS/40/4/9/30	9		250°C/2Hrs	09
		1250	125JMTS/40/4/9/31	9		250°C/2Hrs	09
Mala Kapela	Croatia	1250	125JMTS/40/4/9/20	9	Invento Pro	250°C/2Hrs	09
		1250	125JMTS/40/4/9/21	9		250°C/2Hrs	09
		1250	125JMTS/40/4/9/22	9		250°C/2Hrs	09

Tunnel Metro Project Reference List

Project	Country	Size	Fan Code	No.	Customer	Time/Temp	Year
		1250	125JMTS/40/4/9/23	9		250°C/2Hrs	09
		1250	125JMTS/40/4/9/24	9		250°C/2Hrs	09
		1250	125JMTS/40/4/9/25	12		250°C/2Hrs	09
U3 Station Erdberg	Austria	560	56JMTS/25/2/6/37	2	TROX GMBH	300°C/2Hrs	08
Adana Metro	Turkey	1250	125JMTS/40/4/9	6	INTRADA HANDELSGESLLSCHAFT	300°C/2Hrs	08
Budapest Metro Line 4	Hungary	630	63JMTS Jetfoil Fan	4	Cegelec A.S.	400°C/1Hrs	09
		1800	180JMFTS/72/4/16/15	1		400°C/1Hrs	09
		1800	180JMFTS/72/4/16/15	1		400°C/1Hrs	09
		1600	160JMFTS/64/4/16/18	1		400°C/1Hrs	09
		1400	160JMFTS/64/4/16/18	1		400°C/1Hrs	09
		1600	140JMFTS/64/4/16/26	2		400°C/1Hrs	09
		1600	160JMFTS/64/4/16/18	4		400°C/1Hrs	09
		1400	140JMFTS/64/4/16/26	2		400°C/1Hrs	09
		1600	160JMFTS/64/4/16/18	4		400°C/1Hrs	09
		1400	140JMFTS/64/4/16/26	2		400°C/1Hrs	09
		1600	160JMFTS/64/4/16/18	4		400°C/1Hrs	09
		1400	140JMFTS/64/4/16/26	2		400°C/1Hrs	09
		1600	160JMFTS/64/4/16/18	2		400°C/1Hrs	09
		1400	140JMFTS/64/4/16/26	1		400°C/1Hrs	09
		1400	140JMFTS/64/4/16/26	1		400°C/1Hrs	09
		1600	160JMFTS/64/4/16/18	4		400°C/1Hrs	09
		1600	160JMFTS/64/4/16/18	4		400°C/1Hrs	09
		1400	140JMFTS/64/4/16/26	2		400°C/1Hrs	09
		1600	160JMFTS/64/4/16/18	4		400°C/1Hrs	09
		1400	140JMFTS/64/4/16/26	2		400°C/1Hrs	09
		1600	160JMFTS/64/4/16/18	2		400°C/1Hrs	09
		1400	140JMFTS/64/4/16/2	2		400°C/1Hrs	08
		1600	160JMFTS/64/4/16/18	4		400°C/1Hrs	09
		1400	140JMFTS/64/4/16/26	2		400°C/1Hrs	08
		1600	160JMFTS/64/4/16/18	2		400°C/1Hrs	09
		1600	160JMFTS/64/4/16/18	1		400°C/1Hrs	08
		1600	160JMFTS/64/4/16/18	1		400°C/1Hrs	09
		1400	140JMFTS/64/4/16/26	2		400°C/1Hrs	08
		1600	160JMFTS/64/4/16	4		400°C/1Hrs	09
E18 - Bjorvika Tunneln	Norway	1120	112JMTS/40/4/9/35	5	VIFTER AND MILJO AS	250°C/2Hrs	09
		630	63JMG/25/2/6/29	1		250°C/2Hrs	09
		1120	112JMTS/40/4/9/35	1		250°C/2Hrs	09
		1120	112JMG/40/4/9/28	37		250°C/2Hrs	09
		630	63JMG/25/2/6/29	1		250°C/2Hrs	09
		1120	112JMTS/40/4/9/35	7		250°C/2Hrs	09
		1120	112JMG/40/4/9/28	3		250°C/2Hrs	09
		1120	112JMG/40/4/9/28	12		250°C/2Hrs	09
Chong Qin Fang Dou Shan	China	2000	200JM/80/4/8/19	2	GELEC (HK) LIMITED	250°C/2Hrs	08
		2500	250JM/80/6/8/14	2		250°C/2Hrs	08
		2000	200JM/80/4/8/24	2		250°C/2Hrs	08

Tunnel Metro Project Reference List

Project	Country	Size	Fan Code	No.	Customer	Time/Temp	Year
		2240	224JM/80/0/16/28	2		250°C/2Hrs	08
		2240	224JM/80/6/8/24	2		250°C/2Hrs	08
		2000	200JM/80/4/8/23	2		250°C/2Hrs	08
Sao Paulo Metro Line	Brazil	1800	180JM/63/6/6/21	1	Atric Ind	250°C/2Hrs	09
		1800	180JM/63/6/6/21	1		250°C/2Hrs	09
		2240	224JM/63/8/6/28	1		250°C/2Hrs	09
		2240	224JM/63/8/6/28	1		250°C/2Hrs	09
		2240	224JM/63/8/6/22	1		250°C/2Hrs	09
		2240	224JM/63/8/6/27	2		250°C/2Hrs	09
		1800	180JM/63/6/6/21	1		250°C/2Hrs	09
Sao Paulo Metro Line	Brazil	1800	180JM/63/6/6/21	1	Atric Ind	250°C/2Hrs	09
		2240	224JM/63/8/12/21	1		250°C/2Hrs	09
		2240	224JM/63/0/6/28	2		250°C/2Hrs	09
		1800	180JM/63/6/6/21	1		250°C/2Hrs	09
		1800	180JM/63/6/6/21	1		250°C/2Hrs	09
		2240	224JM/63/8/12/21	1		250°C/2Hrs	09
		2240	224JM/63/8/6/28	2		250°C/2Hrs	08
		1800	180JM/63/6/6/21	1		250°C/2Hrs	08
		1800	180JM/63/6/6/21	1		250°C/2Hrs	08
		1800	180JM/63/8/12/23	1		250°C/2Hrs	08
		1800	180JM/63/8/12/23	1		250°C/2Hrs	08
		2240	224JM/63/8/6/28	1		250°C/2Hrs	08
		2240	224JM/63/8/6/28	1		250°C/2Hrs	08
		1800	180JM/63/6/6/21	2		250°C/2Hrs	08
		2240	224JM/63/8/12/22	2		250°C/2Hrs	08
		2240	224JM/63/8/6/28	2		250°C/2Hrs	08
Biasca Tunnel	Switzerland	1000	100JM/31/4/9/42	56	FW Spa	300°C/2Hrs	08
Dubai Light Railway	Dubai	900	HT90JMG/25/4/6/16	2	ETASET L.L.C.	250°C/1Hrs	09
		800	HT80JM2/25/4/9/30/24	2		250°C/1Hrs	09
		160	HT160JMG/63/4/6/10	4		250°C/1Hrs	09
		900	HT90JMG/25/4/6/10	133		250°C/1Hrs	08
		2000	HT200JM/080/5004/8/21	2		250°C/1Hrs	08
		1000	HT100JMG/25/4/9/26	6		250°C/1Hrs	08
		900	HT90JMG/25/4/9/30	2		250°C/1Hrs	08
		1400	HT140JMG/50/4/9/12	2		250°C/1Hrs	08
		1400	HT140JMG/50/4/9/11	12		250°C/1Hrs	08
		1400	HT140JMG/50/4/9/22	4		250°C/1Hrs	08
		1250	HT125JMG/40/4/6/9	10		250°C/1Hrs	08
Dubai Light Railway	Dubai	1000	HT100JMG/25/4/9	2	ETASET L.L.C.	250°C/1Hrs	08
		1000	HT100JMG/25/4/9	2		250°C/1Hrs	08
		2000	HT200JM/080/5004/8/19	4		250°C/1Hrs	08
		2000	HT200JM/063/5006/9/28	2		250°C/1Hrs	08
		2240	HT224JM/080/5006/12/23	2		250°C/1Hrs	08

Tunnel Metro Project Reference List

Project	Country	Size	Fan Code	No.	Customer	Time/Temp	Year
		2240	HT224JMTS/080/5006/16/20	4		250°C/1Hrs	08
		2000	HT200JMTS/063/5006/9/28	2		250°C/1Hrs	08
		2240	HT224JMTS/080/5006/12/19	2		250°C/1Hrs	08
		2240	HT224JMTS/080/5006/12/22	4		250°C/1Hrs	08
		2000	HT200JMTS/080/5004/8/19	2		250°C/1Hrs	08
		2240	HT224JMTS/080/5006/12/26	2		250°C/1Hrs	08
		2000	HT200JMTS/080/5004/8/20	2		250°C/1Hrs	08
		2000	HT200JMTS/080/5004/8/23	2		250°C/1Hrs	08
		900	HT90JMG/25/4/6/11	9		250°C/1Hrs	08
		1600	HT160JMG/63/4/6	30		250°C/1Hrs	08
		2000	HT200JMTS/080/5004/8/19	8		250°C/1Hrs	08
		2000	HT200JMTS/080/5004/8/22	4		250°C/1Hrs	08
		2500	HT250JMTS/090/5006/12/24	4		250°C/1Hrs	08
		2500	HT250JMTS/090/5006/12/18	2		250°C/1Hrs	08
		2000	HT200JMTS/080/5004/8/20	4		250°C/1Hrs	08
		2240	HT224JMTS/080/5006/8/19	4		250°C/1Hrs	08
		2240	HT224JMTS/080/5006/8/22	2		250°C/1Hrs	08
		1400	HT140JMG/50/4/9	24		250°C/1Hrs	08
		1250	HT125JMG/50/4/12	20		250°C/1Hrs	08
		1250	HT125JMG/40/4/9	6		250°C/1Hrs	08
		1600	HT160JMG/63/4/12	2		250°C/1Hrs	08
		900	HT90JMG/25/4/6/14	4		250°C/1Hrs	08
		900	HT90JMG/25/4/6/16	8		250°C/1Hrs	08
EGNATIA ODOS-PANAGIA-GREVENA	Greece	1120	112JMTS/40/4/9/37	28	ENET S.A.	250°C/1Hrs	08
		1120	112JMTS/40/4/9/38	28		250°C/1Hrs	08
		1120	112JMTS/40/4/9/39	28		250°C/1Hrs	08
		1120	112JMTS/40/4/9/40	25		250°C/1Hrs	08
PASSANTE FERROVIARIO DI TORINO	Italy	1400	140JMTS/50/4/12 225	4	Flakt Woods Spa	250°C/2Hrs	08
		1400	140JMTS/63/4/12 280	4		250°C/2Hrs	08
		1000	JM100/25/4/9 16	6		N/A	08
FW SpA - Torino Di Bologna	Italy	1800	180JM/63/6/9	2	Flakt Woods Spa	250°C/2Hrs	08
FW SpA - Seiano Tunnel	Italy	2000	200KFTS2-80-4-18-355MLA	3	Flakt Woods Spa	400°C/2Hrs	08
KEHU PROJECT	Finland	1120	HT112JMTSBH/50/4/9	6	FLAKT WOODS OY	400°C/2Hrs	08
SKY PIER (TUNNEL 1)	China	2000	200JTS/80/0/8/14	2	GELEC (HK) LIMITED	250°C/1Hrs	08
		2000	200JTS/80/0/8/16	1		250°C/1Hrs	08
HU NAN JIA HOU YAN	China	2240	224JM/63/6/9/32	2	GELEC (HK) LIMITED	250°C/2Hrs	08
		2000	200JM/80/4/8/22	2		N/A	08
NODO DI BOLOGNA	Italy	2240	224JM/63/6/9	2	Flakt Woods Spa	250°C/2Hrs	08
		1800	180JM/63/6/9	2		250°C/2Hrs	08
PASSANTE FERROVIARIO	Italy	800	JM/80/20/4/6	16	Flakt Woods Spa	N/A	08
		1000	JM100/25/4/6	16		300°C/1Hr	08
		1120	112JTS/40/4/9/13	16		200°C/2Hrs	08
		800	80JM/25/4-8/9/16 3 L D132	4		N/A	08

Tunnel Metro Project Reference List

Project	Country	Size	Fan Code	No.	Customer	Time/Temp	Year
NEW DOHA INTERNATIONAL AIRPORT	Qatar	1120	JFT-112-4-09-54-225-A-43	16	MANNAI TRADING CO	250°C/2Hrs	08
NEW DOHA INTERNATIONAL AIRPORT	Qatar	800	800JMTS/31/D48/9	16	MANNAI TRADING CO	250°C/2Hrs	08
NANKANG EXTENSION PROJECT	Taiwan	2500	250JMTS/080/6008/12/23/NA-C/E300	8	SHINEX ELECTRONICS INDUSTRIES	300°C/1Hr	08
WOOLWICH ARSENAL EXTENSION	UK	1800	180JM/063/5006/9/24/-/NA-D/E250	2	CONSTANT AIR SYSTEMS LTD	250°C/2Hrs	08
NDIA FREE TRADE ZONE	Qatar	1250	125JMTS/40/4/9/40	16	MANNAI TRADING CO	250°C/2Hrs	08
Attiko Metro - Elliniko Ext.	Greece	2000	200JMTS/63/6/12	2	AKTOR S.A.	250°C/2Hrs	08
		2240	224JMTS/63/6/12	4		250°C/2Hrs	08
		1400	140JM/50/4/12/20	4		250°C/2Hrs	08
TUNNEL DO ROSSIO	Portugal	900	JTS090-31-09-54-160-X-35	14	France Air Portugal	300°C/2Hrs	07
WOOLWICH ARSENAL EXTENSION	UK	350	35JM.ATEX/16/2/5/22	1	CONSTANT AIR SYSTEMS LTD	N/A	07
		1800	180JM/063/5006/9/24/-/NA-D/E250	2		250°C/2Hrs	07
Norway Road Tunnel	Norway	1000	100JMTS/31/9/25	12	VIFTER AND MILJO AS	150°C/2Hrs	07
LIVERPOOL STREET STATION	UK	1400	140JM/50/6/12/13 3 L 160L	1	Emcor Rail	N/A	07
Dubai International Airport	Dubai	2650	265FFA/140/5006/16/-/NA-D/E040	1	YORK AIR CONDITIONING	N/A	07
		2650	265FFA/125/5006/14/-/NA-D/E040	3		N/A	07
		2000	200JM/080/5004/8/-/NA-D/E040/1	8		N/A	07
TKO South Hong Kong	Hong Kong	1800	180KTS/71/4/8	1	GELEC (HK) LIMITED	250°C/1Hrs	07
		1800	180KTS-71-16	3		250°C/1Hrs	07
		1400	140JM/50/4/9/18 3 L D225	2		N/A	07
		1800	180KTS-71-16	1		250°C/1Hrs	07
		1400	140JM/50/4/9/18 3 L D225	2		N/A	07
		1400	140JM/50/4/12/21 HT250/1 3 L 280S/M	4		250°C/1Hrs	07
MSCP5 TERMINAL 5 PROJECT	UK	1000	JTS100-3-09-56/8-160-X-35	12	CROWN HOUSE TECHNOLOGIES LTD	N/A	07
EGNATIO ODOS DRISCOS TUNNEL	Greece	1120	112JMTS/40/4/9/37	38	ENET S.A	250°C/1Hrs	07
HAKAMAENTIE/KIVIHAKA TUNNEL	Finland	710	71JMTS/31/12/9/34	12	FLAKT WOODS OY	400°C/2Hrs	07
HU NAN XUE FENG SHAN TUNNEL	China	1120	JTS-112-4-09-54-225-A-33	46	GELEC (HK) LIMITED	250°C/2Hrs	07
VUOLI TUNNEL	Finland	1250	125JMTS/50/4/9/31	12	FLAKT WOODS OY	400°C/2Hrs	07
		710	71JMTS/31/2/9/34	14		400°C/2Hrs	07
		1600	160JMFTS/80/4/16/26	9		400°C/2Hrs	07
C Doctor	India	630	JTS063/2/9/52/160/A/40	24	Northern Railways	250°C/2Hrs	07
TURIN METRO	Italy	1800	180JMT/80/4/8/17	2	Flakt Woods Spa	250°C/2Hrs	07
HU NAN XUE FENG SHAN TUNNEL	China	2500	250JM/080/5006/16/29	2	GELEC (HK) LIMITED	N/A	07
		2500	250JM/080/5006/12/23	2		N/A	07
		2240	HT224JM/063/5006/9/32	2		250°C/2Hrs	07
		2000	HT200JM/063/5006/12/29	2		250°C/2Hrs	07
		2000	200JM/080/5004/8/29	2		N/A	07
		2240	HT224JM/080/5006/16/19	2		250°C/2Hrs	07
MESTA AS	Norway	1000	100JMTS/31/9/25	3	VIFTER AND MILJO AS	N/A	07
HU NAN XUE FENG SHAN TUNNEL	China	1120	JTS-112-4-09-54-225-A-33	42	GELEC (HK) LIMITED	250°C/2Hrs	07
NANKANG EXTENSION	Taiwan	2500	250JMTS/080/6008/12/23/NA-C/E300	18	SHINEX ELECTRONICS INDS.	250°C/2Hrs	07
Veliki Glozac	Croatia	1250	JFT125-5-12-56-200-A-40	7	Invento Pro	250°C/2Hrs	07
VRMAC ROAD TUNNEL	Serbia	710	71JMTS Jet Fan	12	AIRTREND LTD	250°C/2Hrs	07
VIENNA METRO PROJECT	Austria	630	63JMG/31/2/9/45	4	Trox (Austria) GMBH	250°C/2Hrs	07

Tunnel Metro Project Reference List

Project	Country	Size	Fan Code	No.	Customer	Time/Temp	Year
U2/1 SCHOTTENRING	Austria	630	63JMG/31/2/6/33	3	Trox (Austria) GMBH	400°C/2Hrs	07
		1400	140JMG/50/4/9/13	4		N/A	07
		2000	200JMG/80/4/12/19	4		400°C/2Hrs	07
MONTENEGRONE PROJECT	Italy	1800	180KFTS/80/4/18/25	4	Flakt Woods Spa	400°C/2Hrs	07
TURIN METRO LOT 6C PROJECT	Italy	1800	180JMTS/80/4/12	2	Flakt Woods Spa	250°C/2Hrs	07
		1400	140JMTS/63/4/12	6		250°C/2Hrs	07
		1800	180JMTS/80/4/8	6		250°C/2Hrs	07
Budapest Metro	Hungary	1400	125JMTS/50/4/12	2	Cegelec S.A.	250°C/1Hrs	07
			125JM/40/4/6	4		250°C/1Hrs	07
			140JMTS/50/4/12	2		250°C/1Hrs	07
TUNNEL BSKO	Croatia	1250	JFT125-5-12-56-200-A-40	11	Invento Pro	250°C/2Hrs	06
TUNNEL MRAVINCE	Croatia	1250	JFT125-5-12-56-200-A-40	4	Invento Pro	250°C/2Hrs	06
TUNNEL STRAZINA	Croatia	1250	JFT125-5-12-56-200-A-40	11	Invento Pro	250°C/2Hrs	06
Budapest Metro	Hungary	500	50JMG UNIDIRECTIONAL JETFAN	2	Cegelec S.A.	N/A	06
Jamarat Bridge Phase II	Saudi Arabia	2500	250JM/80/8	5	Saudi Bin Laden Group	N/A	06
		2500	250JM(HT)/80/8	10		300°C/2Hrs	06
Jamarat Bridge Basement	Saudi Arabia	1250	125JM/40/6/6/20	2	Saudi Bin Laden Group	N/A	06
		1600	160JM/50/6/6/30	12		N/A	06
River City	Austria	560	JFT056-2-06-52-132-A-39	4	Trox (Austria) GMBH	250°C/2Hrs	06
Algerian Road Tunnel	Algeria	710	JFT071-3-09-52-160-A-27	34	STFA ALTYAPIVE	250°C/2Hrs	06
C-Doctor	India	630	JTS063/2/9/52/160/A/40	24	Northern Railways	250°C/2Hrs	06
Martignano	Italy	2000	200JM2/80/4/12/11/9	2	Flakt Woods Spa	N/A	06
		2000	200JM/80/4/16/12	2		N/A	06
Holmesdale Tunnel	UK	2000	200JM/063/5006/12	10	Costain Construction	N/A	06
Parramatta Rail Link	Australia	1250	HT125JM/40/4/9/28	4	Flakt Woods Australia	250°C/2Hrs	06
		2000	200JM/63/6/12/18	4		250°C/2Hrs	06
		1800	180JM/63/6/12/25	8		250°C/2Hrs	06
Limehouse Link	UK	710	JFU710-3-09-52-160-X-25		RMS	300°C/2Hrs	06
Mashhad Metro	Iran	710	71JMTS-3-9-52-180	13	MURCO	250°C/1 Hr	06
		2240	224JMTS/80/6/16	21		250°C/1Hr	06
Rome Rail Station	Italy	1400	JM 140/40/6/9/29	6	Flakt Woods Spa	250°C/2Hrs	06
Mitcham Frankston Freeway	Australia	1600	JFT160-5-12-56-250	25	Flakt Woods Australia	250°C/2Hrs	06
M5 East Tunnel	Australia	1120	112JMTS Jet Fan	4	Flakt Woods Australia	250°C/2Hrs	06
			90JMTS Jet Fan	16		250°C/2Hrs	06
JHT New Zealand	New Zealand	1400	JFT140-5-56-250-A-39	12	Flakt Woods Australia	250°C/2Hrs	06
Cardak	Croatia	1250	JFT125-5-12-56-200	3	Invento-Pro	250°C/2Hrs	06
Brezovica	Croatia	1250	JFT125-5-12-56-200	4	Invento-Pro	250°C/2Hrs	06
Sveta Tri Krajlja	Croatia	630	63JMG/31/2/6/37	4	Invento-Pro	300°C/2Hrs	06
		1250	JFT125-5-12-56-200	13		250°C/2Hrs	06
Avigliana	Italy	1800	180JMR/080/5004/12/21	4	Flakt Woods Spa	250°C/2Hrs	06
U2 Messe	Austria	630	63JMG/31/2/9/40	8	Trox (Austria) GMBH	250°C/2Hrs	06
U1 Unterwerk	Austria	1600	160JM/40/6/9-30	1	Trox (Austria) GMBH	250°C/2Hrs	06

Tunnel Metro Project Reference List

Project	Country	Size	Fan Code	No.	Customer	Time/Temp	Year
		1800	180JMTS/080/5004/8/12	1		250°C/2Hrs	06
CCL3	Singapore	2240	HT250JMTS/100/5006/12	4	Flakt Woods Singapore	250°C/2Hrs	06
		2500	HT250JMTS/100/5006/12	2		250°C/2Hrs	06
		2240	HT224JMTS/080/5006/16	2		250°C/2Hrs	06
		2500	HT250JMTS/100/5006/12	2		250°C/2Hrs	06
		2500	HT250JMTS/100/5006/12	4		250°C/2Hrs	06
		2500	HT250JMTS/100/5006/12	4		250°C/2Hrs	06
		2240	HT224JMTS/080/5006/16	4		250°C/2Hrs	06
Khaled Cocodi Tunnel		560	56JMG Jet Foil Fans	2	Zabbar Zarl	200°C/2Hrs	06
Valencia Metro	Venezuela	2000	200JMTS/63/6008/9	30	Flakt Woods Spa	200°C/2Hrs	06
King Khalid Road Tunnel	Saudi Arabia	1250	125JTS/40/6/9/40	8	Rio Trading	250°C/2Hrs	06
Terminal 5 - Coach Station	UK	1250	JTS100-3-09-56	11	Crown House	N/A	06
Beacon Hill Tunnel	Hong Kong	2240	224JM/63/6/9/26	6	Gelec (Hong Kong)	250°C/1Hrs	06
WSKE Tunnel	Austria	350	35JM/16/2-4/5/30	2	Trox (Austria) GMBH	N/A	06
		1000	100JM/31/4-8/9/24	2		N/A	06
		630	63JM/25/2/6/24	3		N/A	06
		1000	100JM2/31/4/9/29	12		N/A	06
SMART	Malaysia	1000	HT100JMG	38	Flakt Woods Singapore	250°C/2Hrs	06
		1600	160JM/063/5004/12	12		250°C/2Hrs	06
		1600	160JM/063/5004/6	12		250°C/2Hrs	06
		1600	160JM/063/5004/12	12		250°C/2Hrs	06
		1600	160JM/063/5004/6	12		250°C/2Hrs	06
Bucharest Metro	Romania	1800	180JMTS/080/5004/8	28	AIR TRADE CENTRE	250°C/2Hrs	06
		560	56JM/20/2/3/24	6		N/A	06
		315	31JM/16/2/5/24	1		400°C/2Hrs	06
		350	35JM/16/2/5/24	2		400°C/2Hrs	06
		315	31JM/16/2/5/28	2		400°C/2Hrs	06
KMRT	Taiwan	1250	HT125JM/50/4/9/13	37	Flakt Woods Taiwan	250°C/1Hrs	06
		1000	HT100JMTS-40-4-9-26	8		250°C/1Hrs	06
		1800	HT180JMTS-63-6006-12-24	20		250°C/1Hrs	06
		1000	AXICO FPAX-6-100-6-8	4		250°C/1Hrs	06
		1120	HT112JM/50/4/12/11	3		250°C/1Hrs	06
		1000	AXICO FPAX-6-100-5-8	2		250°C/1Hrs	06
		1000	AXICO FPAX-6-100-6-8	2		2500C/1Hrs	06
		1120	AXICO FPAX-6-112-8-9	2		2500C/1Hrs	06
King Khalid Road Tunnel	Saudi Arabia	1250	125JTS/40/6/9/40	8	Alawi Tunsi Establishment	250°C/2Hrs	06
Gare De Namur	Belgium	710	JTS071-3-09-52-180-B-37	36	Fabricom	250°C/2Hrs	06
Rondo Tunnel	Poland	630	JTS063-3-9-36	28	Flakt Woods Poland	400°C/2Hrs	06
CCL2	Singapore	1000	100JM/40/4/9/22	4	Flakt Woods Singapore	250°C/2Hrs	06
		1400	HT140JM/50/4/12	4		250°C/2Hrs	06
		710	HT71JM/31/2/9	4		250°C/2Hrs	06
		1000	100JM/40/4/9	6		N/A	06
		1120	112JM/40/4/9	7		N/A	06

Tunnel Metro Project Reference List

Project	Country	Size	Fan Code	No.	Customer	Time/Temp	Year
		1000	HT100JM/40/4/9	4		250°C/2Hrs	06
		1800	HT180JMTS-80-4-12	2		250°C/2Hrs	06
		1650	HT165JMT-63-4-9	6		250°C/2Hrs	06
VRMAC Tunnel	Serbia	710	71JMTS Jet Fan	12	Air Trend	250°C/2Hrs	06
	Norway	1000	100JMTS Jet Fan	1	Vifter & Miljo	200°C/2Hrs	06
Gran Sasso	Italy	1000	100JMG Jet Fan	156	Flakt Woods Spa	400°C/2Hrs	06
Mongrando Tunnel	Italy	710	71JMTS Jet Fan	24	Flakt Woods Spa	400°C/2Hrs	06
Delhi Metro	India	2000	200JMTS Axial Fan	2	Flakt Woods India	250°C/1Hrs	06
		1600	160JMTS Axial Fan	2		250°C/1Hrs	06
GRA Salva Candida	Italy	1000	1000JMTS Jet Fan	16	Flakt Woods Spa	400°C/1.5Hrs	06
T5	UK	630	63JMTS Jet Fan	6	Crown House	N/A	06
Budapest Metro	Hungary	1250	125JMTS Jet Fan	2	Cegelec	250°C/1Hrs	06
		500	50JMG Jet Fan	32		250°C/1Hrs	06
		1400	140JMTS Axial Fan	2		250°C/1Hrs	06
		1600	160JMT Axial Fan	1		250°C/1Hrs	06
Attiko Metro	Greece	1250	125JMTS Jet Fan	8	Aktor J.V.	250°C/1Hrs	06
		1120	112JMTS Jet Fan	3		250°C/1Hrs	06
		2000	200JMTS Axial Fan	10		250°C/1Hrs	06
		2240	224JMTS Axial Fan	4		250°C/1Hrs	06
Route 8	Hong Kong	2650	265KMFG Axial Fan	3	Gelec (Hong Kong)	400°C/1Hrs	06
Cesena Tunnel	Italy	1000	100JMTS Jetfoil Fan	4	Flakt Woods Spa	400°C/2Hrs	05
		1000	100JMTS Jetfoil Fan	4		400°C/2Hrs	05
		710	KTS Jet Fan	2		N/A	05
		710	KTS Jet Fan	2		N/A	05
		2240	JM Aerofoil	2		250°C/2Hrs	05
		1000	100JMTS Jetfoil Fan	6		400°C/2Hrs	05
		1001	100JMTS Jetfoil Fan	6		400°C/2Hrs	05
		710	KTS Jet Fan	2		N/A	05
		711	KTS Jet Fan	2		N/A	05
		2240	JM Aerofoil	2		250°C/2Hrs	05
Vienna Metro - Gross	Austria	2360	FFBA-12-23-12-16-35	2	Trox GMBH	250°C/2Hrs	05
		1000	100J JetFoil Fan	2		250°C/2Hrs	05
Eftaxias	Greece	630	63JMTS JETFAN	28	Aktor S.A.	250°C/1.5Hrs	05
Vienna Metro - Leoup	Austria	2500	250JG71A-8-16	2	Trox GMBH	250°C/1.5Hrs	05
		1000	100JM25/4/9 FAN	4		N/A	05
		500	50JMG - JETFAN	4		250°C/1.5Hrs	05
Guangzhou Metro	China	2000	200JMTS/63/6/12	94	Gelec	250°C/1Hrs	05
		2240	224JMTS/63/6/12	16		250°C/1Hrs	05
Valsassina Tunnel	Italy	2000	200KTS2/80/18-2-STAGE	4	Flakt Woods Spa	250°C/2Hrs	05
		2500	250J2/100/24-2-STAGE	2		250°C/2Hrs	05
		1600	AEROFOIL JM160/63/4/9	4		N/A	05
Parramatta Rail Tunnel	Australia	1800	JMTS Aerofoil Fans	20	Flakt Woods (Australia) Pte Ltd	250°C/2Hrs	05
		1120	JMTS Jet Fan	54	Flakt Woods (Australia) Pte Ltd	250°C/2Hrs	05

Tunnel Metro Project Reference List

Project	Country	Size	Fan Code	No.	Customer	Time/Temp	Year
Pinglin	Taiwan	2800	JM Aerofoil Fan	18	Flakt Woods (Taiwan) Pte	250°C/1Hrs	05
		2800	Axicent Fan	16	Flakt Woods (Taiwan) Pte	250°C/1Hrs	05
		2650	JM Aerofoil Fan	4	Flakt Woods (Taiwan) Pte	250°C/1 Hrs	05
		2000	JM Aerofoil Fan	3	Flakt Woods (Taiwan) Pte	250°C/1 Hrs	05
		1000	JMTS Jet Fan	52	Flakt Woods (Taiwan) Pte	250°C/1Hr s	05
Mala Kapela	Croatia	1250	JFT Jet Fan	63	Invento-Pro	250°C /2Hrs	05
KPE Expressway	Singapore	1250	JFT Jet Fan	92	Flakt Woods (Singapore) Pte Ltd	250°C/2Hrs	05
		2800	JMTS Aerofoil Fan	12	Flakt Woods (Singapore) Pte Ltd	250°C/2Hrs	05
		2600	JMTS Aerofoil Fan	12	Flakt Woods (Singapore) Pte Ltd	250°C/2Hrs	05
		2500	JMTS Aerofoil Fan	21	Flakt Woods (Singapore) Pte Ltd	250°C/2Hrs	05
		2600	JMTS Aerofoil Fan	9	Flakt Woods (Singapore) Pte Ltd	250°C/2Hrs	05
Budapest Metro	Hungary	1400	JMTS Aerofoil Fan	5	CEGELEC S.A.	250°C/1Hrs	05
		1600	JMTS Aerofoil Fan	2	CEGELEC S.A.	250°C/1Hrs	05
		500	JMG Jet Fan	4	CEGELEC S.A.	250°C/1Hrs	05
Lok Ma Chau	Hong Kong	2240	JMTS Aerofoil Fan	8	GELEC (HK) Ltd	250°C/2Hrs	05
		2240	JMTS Aerofoil Fan	8	GELEC (HK) Ltd	250°C/2Hrs	05
Sky Plaza	Hong Kong	1800	JMTS Aerofoil Fan	1	GELEC (HK) Ltd	250°C/2Hrs	05
		1600	JM Aerofoil Fan	1	GELEC (HK) Ltd	N/A	05
		2000	JMTS Aerofoil Fan	1	GELEC (HK) Ltd	250°C/2Hrs	05
		2000	JMTS Aerofoil Fan	1	GELEC (HK) Ltd	250°C/2Hrs	05
		1800	JMTS Aerofoil Fan	1	GELEC (HK) Ltd	250°C/2Hrs	05
		1800	JM Aerofoil Fan	1	GELEC (HK) Ltd	N/A	05
Alifana	Italy	2240	224JMTS-63-6-12	10	Flakt Woods Spa	250°C/2Hrs	05
		1800	180JMTS-80-4-8	6		250°C/2Hrs	05
		1600	160JMTS-63-4-12	6		250°C/2Hrs	05
Vienna Metro	Austria	1000	JM2 Aerofoil Fan	6	Trox GMBH	250°C/2Hrs	05
		630	JM Aerofoil Fan	1	Trox GMBH	250°C/2Hrs	05
		630	JM Aerofoil Fan	1	Trox GMBH	250°C/2Hrs	05
		1000	JM Aerofoil Fan	1	Trox GMBH	250°C/2Hrs	05
		630	JM Aerofoil Fan	1	Trox GMBH	250°C/2Hrs	05
		350	JM Aerofoil Fan	1	Trox GMBH	250°C/2Hrs	05
SMART	Taiwan	1600	JM Aerofoil Fan	12	Flakt Woods (Singapore) Pte Ltd	250°C/2Hrs	05
		1600	JM Aerofoil Fan	12	Flakt Woods (Singapore) Pte Ltd	250°C/2Hrs	05
		1600	JM Aerofoil Fan	12	Flakt Woods (Singapore) Pte Ltd	250°C/2Hrs	05
		1600	JM Aerofoil Fan	12	Flakt Woods (Singapore) Pte Ltd	250°C/2Hrs	05
		1000	JMG Jet Fan	20	Flakt Woods (Singapore) Pte Ltd	250°C/2Hrs	05
		1000	JMG Jet Fan	18	Flakt Woods (Singapore) Pte Ltd	250°C/2Hrs	05
King Khalid Tunnel	Saudi Arabia	1250	JETFOIL FANS 125JTS	32	ALHARBI TRADING AND CONTRACTING	250°C/2Hrs	05
Spezia	Italy	710	JETFOIL 71JMTS	12	FWG SpA	400°C/2Hrs	05
Lonato Tunnel	Italy	1000	JETFOIL 100JMTS	3	FWG SpA	400°C /2Hrs	05
Lane Cove	Australia	2800	FFA100/5006/12	1	FWG (Australia) Pte	250°C/2Hrs	05
		2650	FFA100/5006/12	1	FWG (Australia) Pte	250°C/2Hrs	05
		2650	FFA125/5006/14	1	FWG (Australia) Pte	250°C/2Hrs	05

Tunnel Metro Project Reference List

Project	Country	Size	Fan Code	No.	Customer	Time/Temp	Year
		2800	JML Aerofoil Fan	1	FWG (Australia) Pte	250°C/2Hrs	05
		2800	JML Aerofoil Fan	8	FWG (Australia) Pte	250°C/2Hrs	05
		2650	FFA100/5006/12	1	FWG (Australia) Pte	250°C/2Hrs	05
		2650	FFA125/5006/14	5	FWG (Australia) Pte	250°C/2Hrs	05
		2650	FFA100/5006/12	1	FWG (Australia) Pte	250°C/2Hrs	05
	Finland	800	80JM/25/4/9/28	2	FLAKT WOODS OY	400°C/2Hrs	05
Ronco Tunnel	Italy	1000	JETFOIL 100JMTS	10	FWG Spa	250°C/ 2Hrs	05
SAYHUT-NISHTUN ROAD PROJECT	Yemen	800	80 JMTS-2-06-54-1-32-B-36	12	YERTAS INS. TUR. SAN.	250°C/1Hr	05
KMRT	Taiwan	1800	HT180JMTS-63-12-24	5	FWG Taiwan	250°C/1Hr	05
		1800	HT180JMTS-63-12-24	5	FWG Taiwan	250°C/1Hr	05
		1800	HT180JMTS-63-12-24	5	FWG Taiwan	250°C/1Hr	05
		1800	HT180JMTS-63-12-24	5	FWG Taiwan	250°C/1Hr	05
		1000	HT100JMTS-40-4-9-26	8	FWG Taiwan	250°C/1Hr	05
		1250	HT125JM/50/4/9/13	12	FWG Taiwan	250°C/1Hr	05
		1250	FACA-12-5-1-14-44	4	FWG Taiwan	250°C/1Hr	05
		1250	FACA-12-5-2-15-41	2	FWG Taiwan	250°C/1Hr	05
		1250	FACA-12-5-2-16-42	1	FWG Taiwan	250°C/1Hr	05
		1250	FACA-12-5-1	12	FWG Taiwan	250°C/1Hr	05
		1000	FPAX-6-100-6-8	4	FWG Taiwan	250°C/1Hr	05
		1120	FPAX-6-112-8-9	4	FWG Taiwan	250°C/1Hr	05
		1000	FPAX-6-100-5-8	2	FWG Taiwan	250°C/1Hr	05
		1000	FPAX-6-100-6-8	2	FWG Taiwan	250°C/1Hr	05
		1120	FPAX-6-112-8-9	2	FWG Taiwan	250°C/1Hr	05
		1120	FACA-11-5-3-15-40	1	FWG Taiwan	250°C/1Hr	05
		1120	FACA-11-5-3-15-40	2	FWG Taiwan	250°C/1Hr	05
		1000	FACA-10-5-3-14-44	2	FWG Taiwan	250°C/1Hr	05
1250	FACA-12-5-2-16-42	1	FWG Taiwan	250°C/1Hr	05		
VAL BADIA TUNNEL	Italy	1000	JETFOIL 100JMTS	12	FWG Spa	400°C/2Hrs	05
MARINASCO TUNNEL	Italy	1000	JETFOIL 100JMTS	12	FWG Spa	400°C/2Hrs	05
Marinasco	FWG Spa	2000	200KFTS2-80-18	1	FWG Spa	400°C/2Hrs	05
		2000	200KFTS2-80-18	1	FWG Spa	400°C/2Hrs	05
		2000	200KFTS2-80-18	1	FWG Spa	400°C/2Hrs	05
		2000	200KFTS2-80-18	1	FWG Spa	400°C/2Hrs	05
VALSASSINA TUNNEL	FWG Spa	500	JM 50/20/2/6	2	FWG Spa	N/A	05
		1250	JM 125/40/4/9	2		N/A	05
		1600	JM 160/63/4/6	1		N/A	05
Jamarat Bridge	Saudi Arabia	2500	250JM(HT)/80/8	16	Saudi Bin Laden Group	300°C/2Hr	05
		2500	250JM/80/8	8		N/A	05
Gran Sasso	FWG Spa	1000	100JMG/31/4/9	42	FWG Spa	400°C/2Hrs	05
		1000	100JMG/31/4/9	78	FWG Spa	400°C/2Hrs	05
		1000	100JMG/31/4/9	36	FWG Spa	400°C/2Hrs	05
Alifan Metro, Naples	Italy	2240	JMTS Aerofoil	9	Flakt Woods Spa	250°C/2Hrs	04
		1600	JMTS Aerofoil	2		250°C/2Hrs	04

Tunnel Metro Project Reference List

Project	Country	Size	Fan Code	No.	Customer	Time/Temp	Year
DMRC Phase 1 (MC1B)	India	2000	200JMTS/80/4/16	18		250°C/1Hrs	04
		1250	125JM/40/4/9/17 HT	42		250°C/1Hrs	04
		2000	200JMTS/80/6/16	6		250°C/1Hrs	04
		1600	160JMTS/63/4/6	2		250°C/1Hrs	04
		1600	FRTA-160-5-69-72	10		250°C/1Hrs	04
Attiko Metro, Athens	Greece	2240	JMTS Aerofoil	4	J.V. Aktor S.A. & C.I.Kalogritas	250°C/1Hr	04
		2000	JM Aerofoil	18		250°C/1Hr	04
		1800	JM Aerofoil	1		250°C/1Hr	04
		1600	JM Aerofoil	6		250°C/1Hr	04
		1250	JM Aerofoil	4		250°C/1Hr	04
		1120	JMTS Jetfoil Fan	14		250°C/1Hr	04
Penny's Bay Line	Hong Kong	1800	KTS Aerofoil	2	GELEC (HK) Ltd	250°C/1Hr	04
Vienna Metro	Austria	2360	Axicent	2	Trox GMBH	250°C/2Hrs	04
Grobfeldsiedlung		1000	JMTS Aerofoil	2		250°C/2Hrs	04
Britomart Project	New Zealand	1120	JMTS Aerofoil	2	Redeal	400°C/1Hrs	02
		2000	KFTS Aerofoil	2		400°C/1Hrs	02
Copenhagen Metro	Denmark	1000	FFKC-06-23-10	18		250°C/2Hrs	02
		1120	FFKC-02-23-11	4		250°C/2Hrs	02
		1250	FFKC-06-23-12	1		250°C/2Hrs	02
		1250	FRTC Jet Fan	8		250°C/2Hrs	02
		710	FRTC Jet Fan	14		250°C/2Hrs	02
		100	FRTB Jet Fan	3		250°C/2Hrs	02
North East Line	Singapore	2240	JTS Aerofoil	62	Shinryo	250°C/2Hrs	01
		2000	JTS Aerofoil	2		250°C/2Hrs	01
		1120	JTS Aerofoil	12		250°C/2Hrs	01
		560	J Aerofoil	212		250°C/2Hrs	01
Docklands Light Railway	UK	1600	KTS Aerofoil	48	London Electricity Company		99
TTC Shepherd	Canada	2240	FFRC-02-22-12-15	16			99
TTC Petrofit	Canada		FFRX-02-152-76	8			99
Tven Urbana	Puerto Rico	2000	FFRC-03-20-10	8			99
		1600	FPMC-160-8-9	4		99	
		1000	FPMC-100-6-8	2		99	
		1250	FPMC-125-6-8	2		99	
Bart			FFRC-21-11	10			99
			FFRC-25-11	10		99	
Marta			2240	FFRC-02-22-11	7		99
			1250	FPAC-125-6-8	5		99
			1000	FRTA-100-2-43-63	5		99
			710	FRTA-071-7-42-74	3		99
Jubilee Line Extension	UK	2240		6	Drake & Skull Engineering		98
		2000		14		98	
		1800		36		98	
		1600		2		98	

Tunnel Metro Project Reference List

Project	Country	Size	Fan Code	No.	Customer	Time/Temp	Year
Sao Paulo Metro	Brazil	630		20			98
				1			98
				2			98
				1			98
				1			98
Montreal STCUM	Canada		FFAA-02-18-11-38	3			98
Lisbon Metro	Portugal		FFAD-02-18-11-38	20			98
Arlandabanan, Stockholm	Sweden	800	FREA Jet Fan	10			98
		1000	FRTA Jet Fan	23			98
		1120	FRTA Jet Fan	6			98
Guangzhou Metro	China	2240	JTS Aerofoil	12	GELEC (HK) Ltd		97
		2000	JTS Aerofoil	44			97
		1400	JMG Aerofoil	56			97
		1250	JMG Aerofoil	4			97
		900	JMG Aerofoil	48			97
Lantau Airport & Railway	Hong Kong	2240	JTS Aerofoil	34			97
		2000	KTS Aerofoil	4			97
		2000	JTS Aerofoil	6			97
		1600	JTS Aerofoil	2			97
		1600	KG Aerofoil	2			97
		75"	J Aerofoil	52			97
		60"	J Aerofoil	47			97
Milan Metro	Italy	1800	JM Aerofoil	65	Fratelli Panzeri SpA	150°C/5Hr s	97
Singapore Metro Link	Singapore		JM Aerofoil	10	Flakt Woods (Singapore) Pte Ltd		97
			Axcent 3	137			97
			JM Aerofoil	68			97
Otira Rail Tunnel	New Zealand	1900	2 Stage JM Aerofoil				97
Gardemobanan		1000	FRDA Jet Fan	60			97
		630	FREA Jet Fan	10			97

AIRTREND Ltd.
 Predstavništvo u Beogradu
 Kumanovska 14, 11000 Beograd
 Tel: 011/3836886, 3085740
 Faks: 011/3444113
 e-mail: gobrid@eunet.rs
 web: www.airtrend.rs