

FROGNER KIRKE, OSLO



Frogner Church, in the centre of Oslo, was built in 1907. The organ, which is divided on either side of the west gallery, contains pipework from several different periods: some 35 stops are from the organ which was built in 1889 by August Nilsen for Vår Frelser Kirke (the Church of Our Lady, now Oslo Cathedral).

The organ is to be completely rebuilt as a new instrument within the present organ cases. Most of the existing pipework will be retained, including the manual and pedal choruses by August Nilsen.

HARRISON & HARRISON
DURHAM, ENGLAND
2017

FROGNER KIRKE, OSLO

PEDAL ORGAN

*1.	Contra Subbass	(from 5)	32
2.	Major Bass	(wood)	16
3.	Geigen Bass		16
4.	Violon Bass		16
5.	Subbass		16
6.	Bourdon Bass	(from 42)	16
7.	Kvint		10 ² / ₃
8.	Oktav Bass		8
9.	Violoncello		8
10.	Bourdon		8
11.	Oktav		4
*12.	Mixtur	19. 22. 26. 29	IV
*13.	Contra Basun	(from 14)	32
14.	Basun		16
*15.	Trompet Bass	(from 28)	16
16.	Trompet		8

I-Pedal II-Pedal III-Pedal

MANUAL I

17.	Principal	(1-6 from 3)	16
18.	Principal I		8
†19.	Principal II		8
20.	Gemshorn		8
21.	Gedakt		8
22.	Oktav		4
23.	Fløite Oktav		4
24.	Kvint		2 ² / ₃
25.	Oktav		2
26.	Mixtur	12. 15. 19. 22	IV
†27.	Cymbel	19. 22. 26. 29	IV
*28.	Trompet	(from 29)	16
*29.	Trompet		8

II-I III-I

Super II-I Sub II-I Super III-I Sub III-I

Manual compass 61 notes; pedal 30 notes

MANUAL II (expressive)

30.	Dolce Bourdon		16
31.	Dobbel Fløite		8
32.	Fløite Harmonique		8
33.	Salicional		8
*34.	Unda Maris	(tenor c)	8
†35.	Hohl Fløite		4
36.	Wald Fløite		2
†37.	Sesquialtera	12. 17	II
†38.	French Horn		8
*39.	Clarinet		8
*40.	Vox Humana		8

Tremolo

*41.	Orchestral Trumpet		8
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III-I

Super II Sub II Unison off II

Super III-II Sub III-II

MANUAL III (expressive)

42.	Bourdon		16
†43.	Principal		8
†44.	Gedakt		8
45.	Gamba		8
46.	Gamba Céleste	(tenor c)	8
47.	Geigen Principal		4
†48.	Rør Fløite		4
49.	Oktavin		2
*50.	Mixtur	15. 19. 22. 26	IV
*51.	Oboe		8

Tremolo

*52.	Fagott		16
†53.	Trompet		8

Super III Sub III Unison off III

The actions are electro-pneumatic, with slider chests

ACCESSORIES

Eight general pistons and foot pistons
 Eight divisional pistons to Manual I
 Six divisional pistons to Manual II
 Six divisional pistons to Manual III
 Eight foot pistons to the Pedal Organ
 Tutti foot piston
 General cancel piston
 Reversible pistons: *I-P, II-P, III-P, II-I, III-I, III-II*
 Reversible Foot pistons: *III-I, I-P*

Combination couplers
Manual I & Pedal Combinations coupled
General Pistons on Manual I
 Stepper, operating the general combinations
 256 general and 8 divisional piston levels
 Expression pedals to Manuals II and III
 Crescendo pedal with three settings

* New stops

† Alterations

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