THE ROYAL FESTIVAL HALL LONDON S.E.1



The organ was built during 1950–1954 to the specification of the London County Council's consultant, Ralph Downes, who also supervised the tonal finishing. It was designed as "a well-balanced classical instrument embracing a number of rich and varied ensembles which alone or in combination could equal the dynamic scale of any orchestra or choral grouping in addition to coping with the entire solo repertoire". Its epoch-making classical design caused a sensation and changed the course of English organ building in the twentieth century.

The Hall was reconstructed between 2005 and 2007; at the start of this work the entire organ was dismantled and removed to Durham for storage near our workshop. During the next eight years it was overhauled and reconfigured in stages to suit the new architectural requirements, which include an enlarged orchestral platform. The organ's depth has been reduced by 1.1m, but the basic principles of the original layout have been respected. The 1954 specification remains unaltered, and the organ's unique character has been carefully preserved. It was re-inaugurated on its 60th anniversary in March 2014.

THE ROYAL FESTIVAL HALL

PEDAL ORGAN			CHOIR ORGAN		SWELL ORGAN	
1. Principal	(from 54)	32	(on Positive keys, enclosed)		74. Quintadena	16
2. Major Bass		16	40. Salicional	16	75. Diapason	8
3. Principal		16	41. Open Wood	8	76. Gemshorn (conical)	8
4. Sub Bass		16	42. Stopped Wood	8	, ,	
Quintadena	(from 74)	16	43. Salicional (conical)	8	77. Quintadena	8
Salicional	(from 40)	16	44. Unda Maris (conical)	8	78. Viola	8
7. Quintflute	(stopped)	$10^{2}/_{3}$			79. Celeste	8
8. Octave		8	45. Spitzoctave (conical)	4	80. Principal	4
Gedackt		8	46. Open Flute	4	81. Koppelflute	4
Quintadena	(from 74)	8	47. Principal	2	82. Nazard (conical)	$2^{2}/_{3}$
11. Nazard	(conical)	$5^{1}/_{3}$	48. Quint	$1^{1}/_{3}$	83. Octave	2
12. Superoctav		4	49. Octave	1	84. Open Flute	2
13. Spitzflute	(conical)	4	50. Sesquialtera 26.31	$^{2}/_{3}$	=	
14. Open Flute		2	51. Mixture 29.33.36.40	1/2	` '	$1^{3}/_{5}$
15. Septerz 17.2		$3^{1}/_{5}$	52. Cromorne	8	86. Flageolet	1
16. Rauschquin		$5^{1}/_{3}$	53. Schalmei	4	87. Mixture 22.26.29.33	1
17. Mixture 19.		$2^{2}/_{3}$		4	88. Cymbel 38.40.43	¹ / ₅
18. Bombarde	(from 19)	32	IX Tremulant		89. Hautboy	8
20. Dulzian	(from 38)	16 16	X Choir on Solo		90. Vox Humana	8
21. Trumpet	(110111 38)	8			XVI Tremulant	
22. Cromorne	(from 52)	8				4
23. Clarion	(110111 32)	4	GREAT ORGAN		91. Bombarde	16
24. Schalmei	(from 53)	4	54. Principal	16	92. Trumpet	8
25. Cornett	(Irolli 00)	2	<u>*</u>	16	93. Clarion	4
I Positive and Choir to Pedal			55. Gedacktpommer		XVII Octave (16ft, 8ft and 4ft stops	s only)
II Great to Pedal			56. Diapason	8	XVIII Solo to Swell	
III Swell to Pedal		57. Principal	8			
IV	Solo to Pedal		58. Harmonic Flute	8		
			59. Rohr Gedackt	8	SOLO ORGAN	
			60. Quintflute (stopped)	$5^{1}/_{3}$	(enclosed)	
DOCIT		r	61. Octave	4	94. Diapason	8
POSITIVE ORGAN		62. Gemshorn (conical)	4	95. Rohrflute	8	
26. Principal		8	63. Quintadena	4	96. Octave	4
27. Gedackt		8	64. Quint	$2^{2}/_{3}$	97. Waldflute (conical)	2
28. Quintadena		8	65. Super Octave	2	98. Rauschquint 12.15	$2^{2}/_{3}$
29. Octave		4	66. Blockflute	2	99. Tertian 17.19	$1^{3}/_{5}$
30. Rohrflute		4			100. Mixture 19.22.22.26.29.33	
31. Rohrnazard		$2^{2}/_{3}$	67. Tierce	$1^{3}/_{5}$		$1^{1}/_{3}$
32. Spitzflute33. Tierce	(conical)	$\frac{2}{1^{3}/_{5}}$	68. Mixture 15.19.22.26.29	2	101. Basset Horn	16
34. Larigot		$1^{1}/_{5}$ $1^{1}/_{3}$	69. Sharp Mixture 26.29.33.36	$^{2}/_{3}$	XIX Tremulant	
35. Mixture 15.	10 22 26 20	2	70. Cornet 1.8.12.15.17 (middle c)	8	102. Harmonic Trumpet	8
			71. Bombarde	16	103. Harmonic Clarion	4
36. Sharp Mixture 22.26.29.33.36 1 37. Carillon 29.38 ½		72. Trumpet	8		•	
	(in Choir box)		73. Clarion	4		
38. Dulzian	(III CHOII DOA)	-			1	
38. Dulzian39. Trumpet	(in Choir box)	8	YI Sub Octave		COMBINATION COLIDIT	ERS
39. Trumpet	(in Choir box)	8	XI Sub Octave XII Reeds and Cornet on Solo		COMBINATION COUPLE (rocking tablets)	ERS
39. Trumpet <i>V</i>		8	XI Sub Octave XII Reeds and Cornet on Solo XIII Positive and Choir to Gree		(rocking tablets)	
39. Trumpet V VI P	(in Choir box) Tremulant	8	XII Reeds and Cornet on Solo			

ACCESSORIES

Eight general pistons (duplicated by foot pistons)
Eight foot pistons to the Pedal Organ
Eight pistons to the Choir and Positive Organs (combined)
Eight pistons to the Great Organ
Eight pistons to the Swell Organ
Eight pistons to the Solo Organ
Reversible pistons: *I - IV, VIII, VIII, XIII, XIV, XV, XVIII*Reversible foot pistons: *I - IV*

General cancel piston
Full organ piston and foot piston
Stepper, operating general pistons
512 general and eight divisional memory levels
General crescendo pedal, with one fixed and three adjustable settings
Balanced expression pedals to the Choir, Swell and Solo Organs
The actions are electro-pneumatic
The manual compass is 61 notes; the pedal compass is 32 notes