

**Building name** 

NHK Osaka Broadcasting Station / Osaka Museum of History

Location

Completion

Total units

Otemae, Osaka

2001

Elevator 20 Escalator 25

The NHK Osaka Broadcasting Station and Osaka Museum of History were built in the ruins of Namba Shrine located in the southwestern area of Osaka Castle. Fujitec supplied and installed 12 elevators in the 18-story broadcasting station and a total of 28 elevators and escalators in the 13-story museum. In the common atrium, a total of five elevators and escalators are in operation.





Owner	Japan Broadcasting Corporation (NHK) / Osaka City
Architect	Architect Consortium of: NHK Engineering Administration Department Building Reparing Development of Osaka City Housing Bureau Nihon Sekkei, Inc. NTT Facilities Inc. Cesar Pelli & Associates Inc.
Contractor	Consortium of Specific Construction Work of: Obayashi Corporation Takenaka Corporation Toda Construction Co., Ltd. Mitsui Construction Co., Ltd. Ando Corporation

Building name

## NHK Osaka Broadcasting Station / Osaka Museum of History

Location

Completion

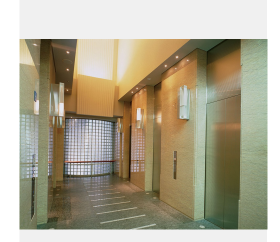
2001

Total units

Otemae, Osaka

Elevator 20 Escalator 25



















Building name

# NHK Osaka Broadcasting Station / Osaka Museum of History

Location

Completion

Total units

Otemae, Osaka

2001

Elevator 20 Escalator 25

## Specifications

### Elevator

Model	Use	Capacity (kg)	Capacity (person)	Speed (m/min)	Stop number of floors (floor)	unit
AC-GL	Passenger	1600	24	180	3	3
AC-GL	Passenger	1600	24	180	8	1
AC-GL	Passenger	1450	22	240	13	2
AC-GL	Passenger	1300	20	150	14	2
AC-GL	Passenger	1150	17	240	12	3
AC-GL	Passenger	1150	17	240	5	1
AC-GL	Service	2050	28	210	21	1
AC-GL	Service	1150	17	210	21	1
AC-GL	Service	1150	17	150	20	1
EXCELDYNE	Service	4750	73	60	16	1
EXCELDYNE	Service	1900	29	45	5	1
EXCELDYNE	Freight	5000		45	4	1
EXCELDYNE	Freight	2300		45	8	1
HYDRAULIC	Passenger	750	11	60	3	1

### Escalator

Model	Туре	Step width	Rise (mm)	Incline (degree)	unit
V	S	1200	5600	30	2
V	S	1200	4190	30	2
V	S	1200	3710	30	2
V	S	1200	4050	30	9
V	S	1200	3375	30	6
PLS	S	1200	6075	30	2
PLS	S	1200	7425	30	2