

Table B.4 Property Type Included in House Price Data

	Series	Single-Family	All Dwellings	Other
 AU - Australia	AU ^c	✓		
	AU ^h		✓	
 BE - Belgium	BE ^c	✓		
 CA - Canada	CA ^c	✓		
	CA ^h	✓		
 CH - Switzerland	CH ^c	✓		
 DE - Germany	DE ^c			✓
	DE ^{h1}	✓		
	DE ^{h2}	✓		
	DE ^{h3}	✓		
 DK - Denmark	DK ^c	✓		
	DK ^h	✓		
 ES - Spain	ES ^c		✓	
	ES ^{h1}		✓	
	ES ^{h2}		✓	
 FI - Finland	FI ^c	✓		
	FI ^h			✓
 FR - France	FR ^c		✓	
	FR ^h			✓
 GB - United Kingdom	GB ^c		✓	
	GB ^{h1}		✓	
 HR - Croatia	HR ^c		✓	
	HR ^{h1}		✓	
	HR ^{h2}		✓	

Prices from around the world, all under one roof.

	Series	Single-Family	All Dwellings	Other
 IE - Ireland	IE ^c	✓		
	IE ^{h1}		✓	
	IE ^{h2}		✓	
 IL - Israel	IL ^c		✓	
	IL ^h		✓	
 IT - Italy	IT ^c		✓	
	IT ^h		✓	
 JP - Japan	JP ^c	✓		
	JP ^h			✓
 KR - S. Korea	KR ^c		✓	
	KR ^h			✓
 LU - Luxembourg	LU ^c	✓		
	LU ^h		✓	
 NL - Netherlands	NL ^c	✓		
	NL ^h		✓	
 NO - Norway	NO ^c	✓		
	NO ^h		✓	
 NZ - New Zealand	NZ ^c	✓		
 SE - Sweden	SE ^c			✓
	SE ^h			✓
 US - United States	US ^c	✓		
 ZA - S. Africa	ZA ^c			✓
	ZA ^h	✓		

Note: FI^h measures old blocks of flats. FI^h measures apartments. JP^h measures residential urban land. The type of dwellings KR^h and ZA^c measure cannot be determined. SE^c and SE^h measure one and two-family dwellings. DE^c measures single-family and two-family houses and existing dwellings in apartment blocks, including the land.