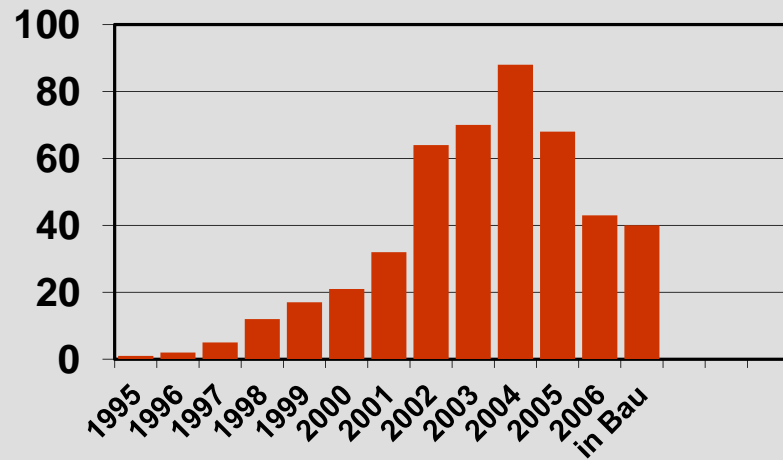
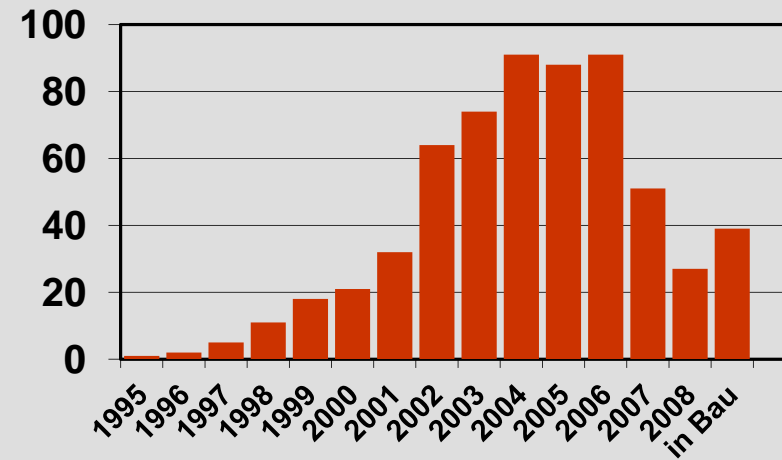


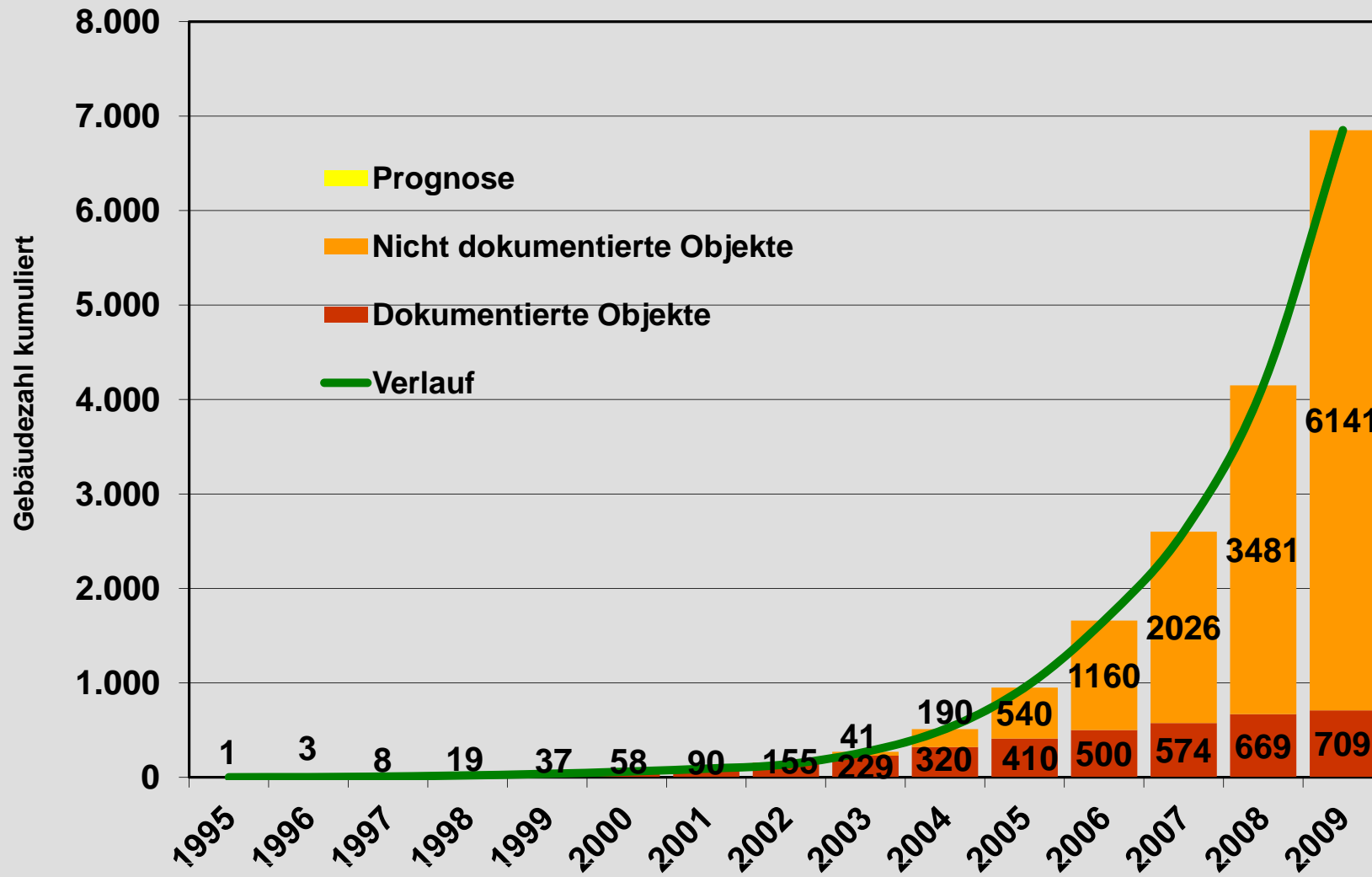
▲ 3. Doku- Periode 2006-08 Endbericht

▼ 2. Doku- Periode 2004-05 Endbericht

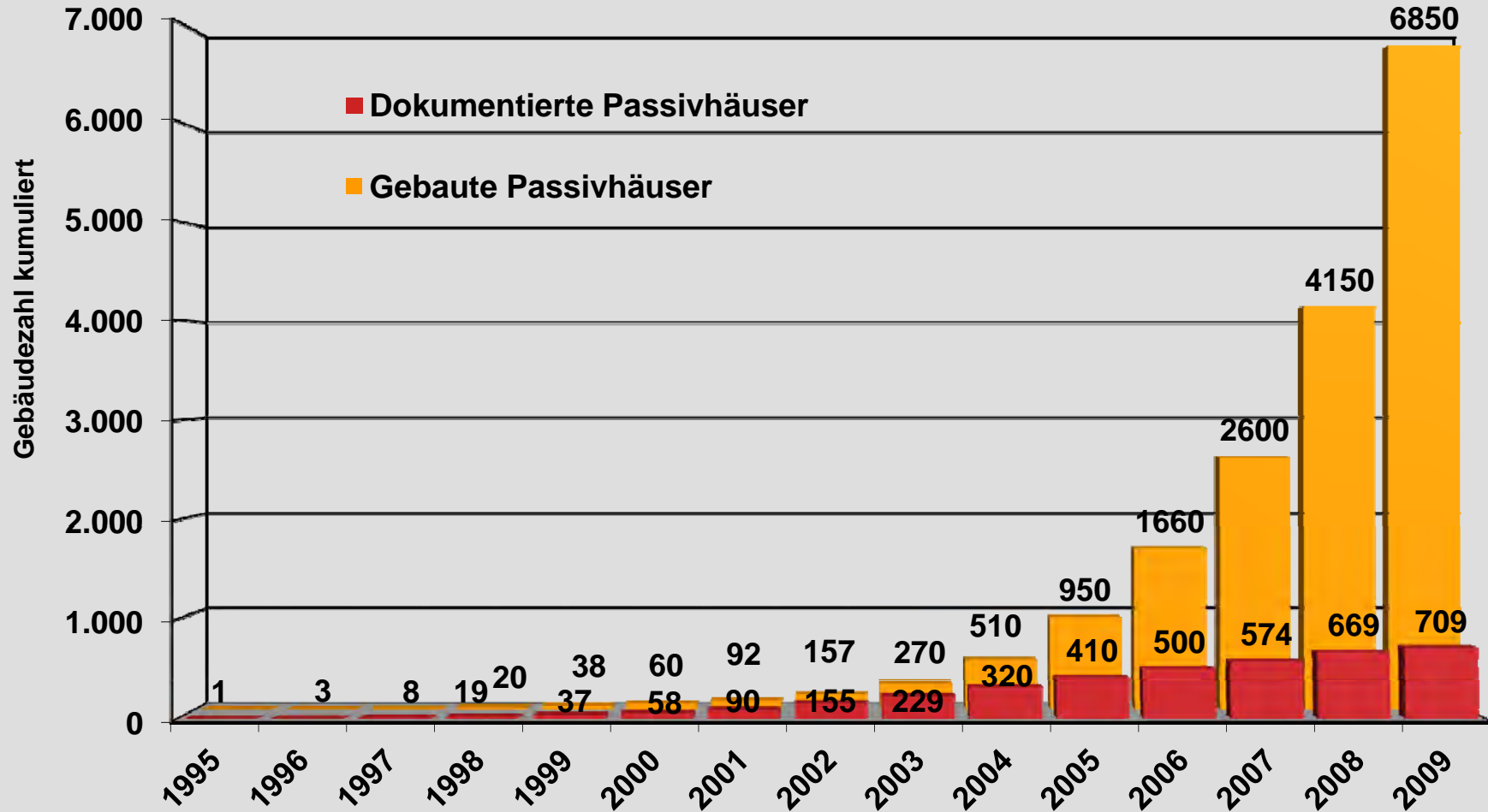


▼ 3. Doku -Periode 2006-08 1. Zw.bericht

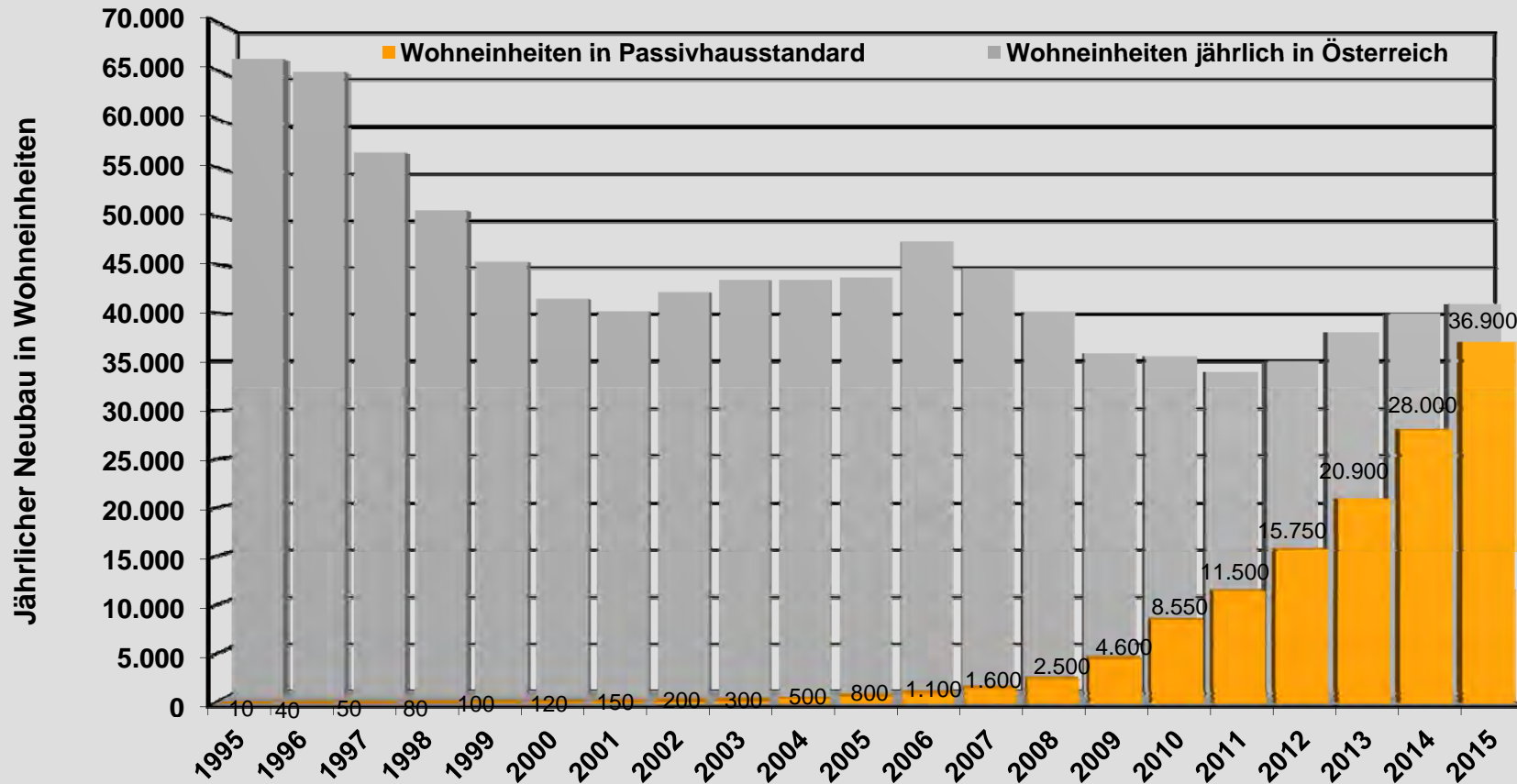




www.igpassivhaus.at



Passivhaus Entwicklung in Österreich

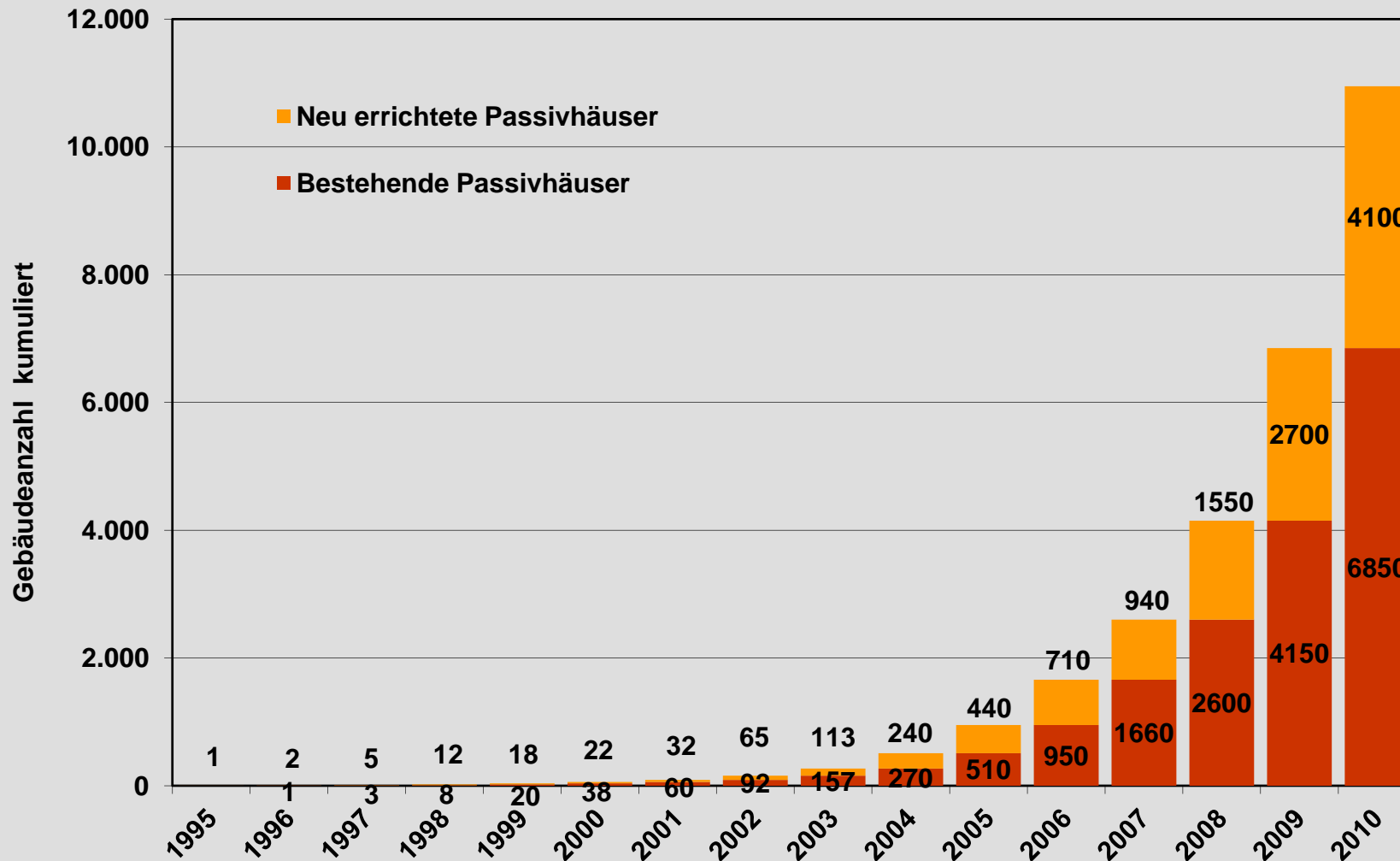


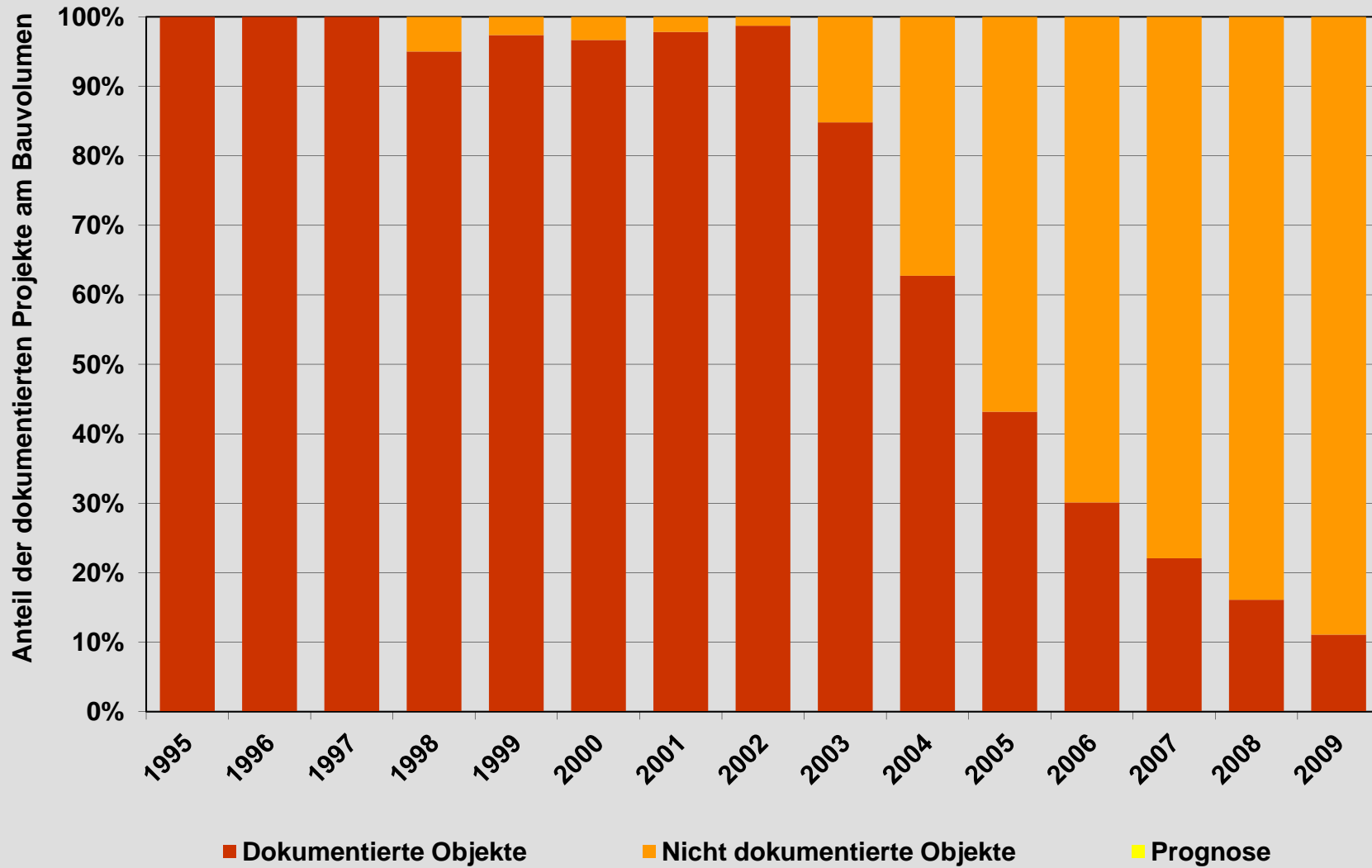
www.igpassivhaus.at

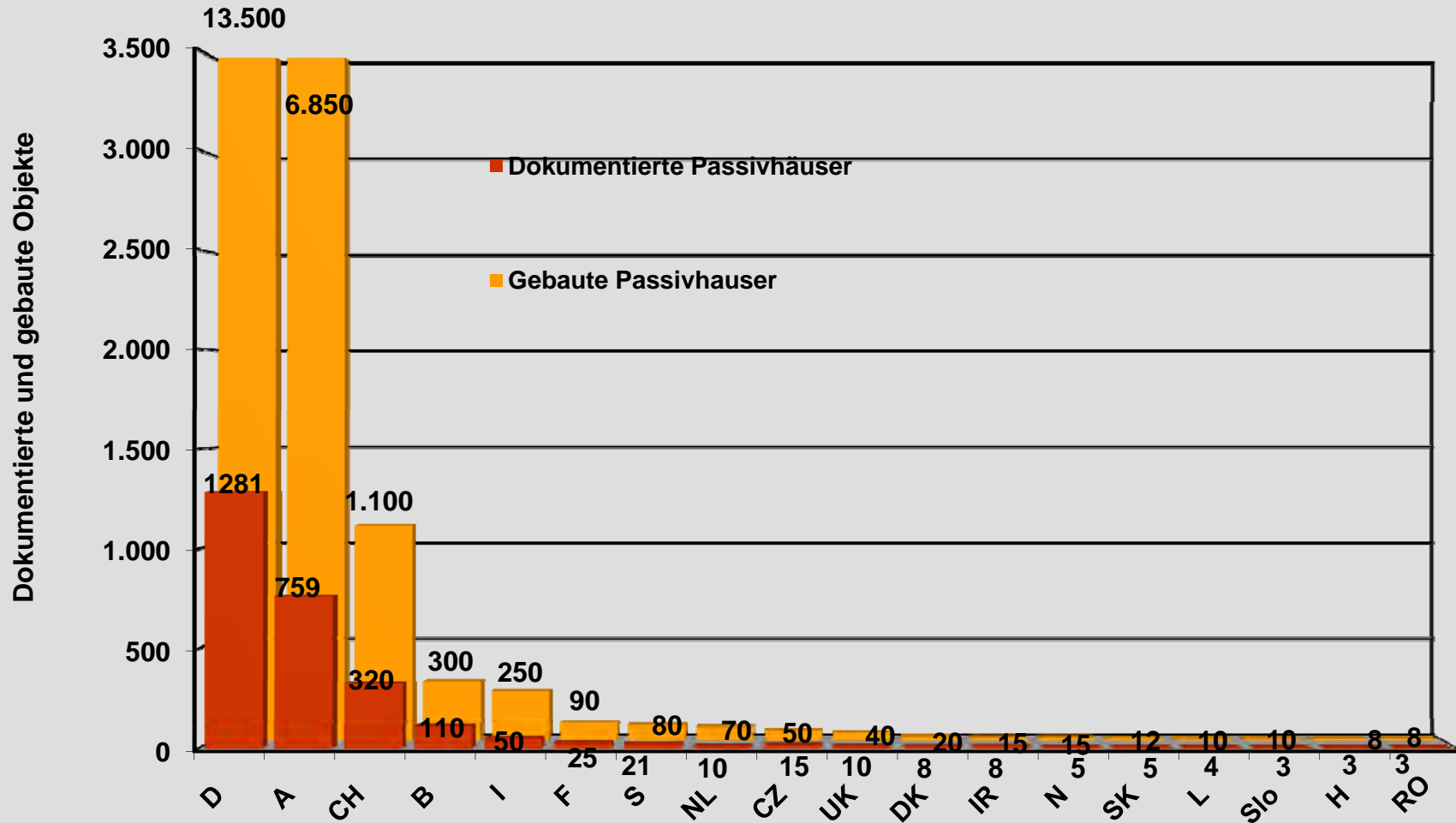
Quellen: Wohnungsbewilligungen in Österreich 2009 [Statistik Austria, IIBW], Prognose [IIBW 2010]
Passivhauswohneinheiten Auswertung [IG PH A Passivhaus Objektdatenbank]

Passivhaus Großprojekte in Österreich

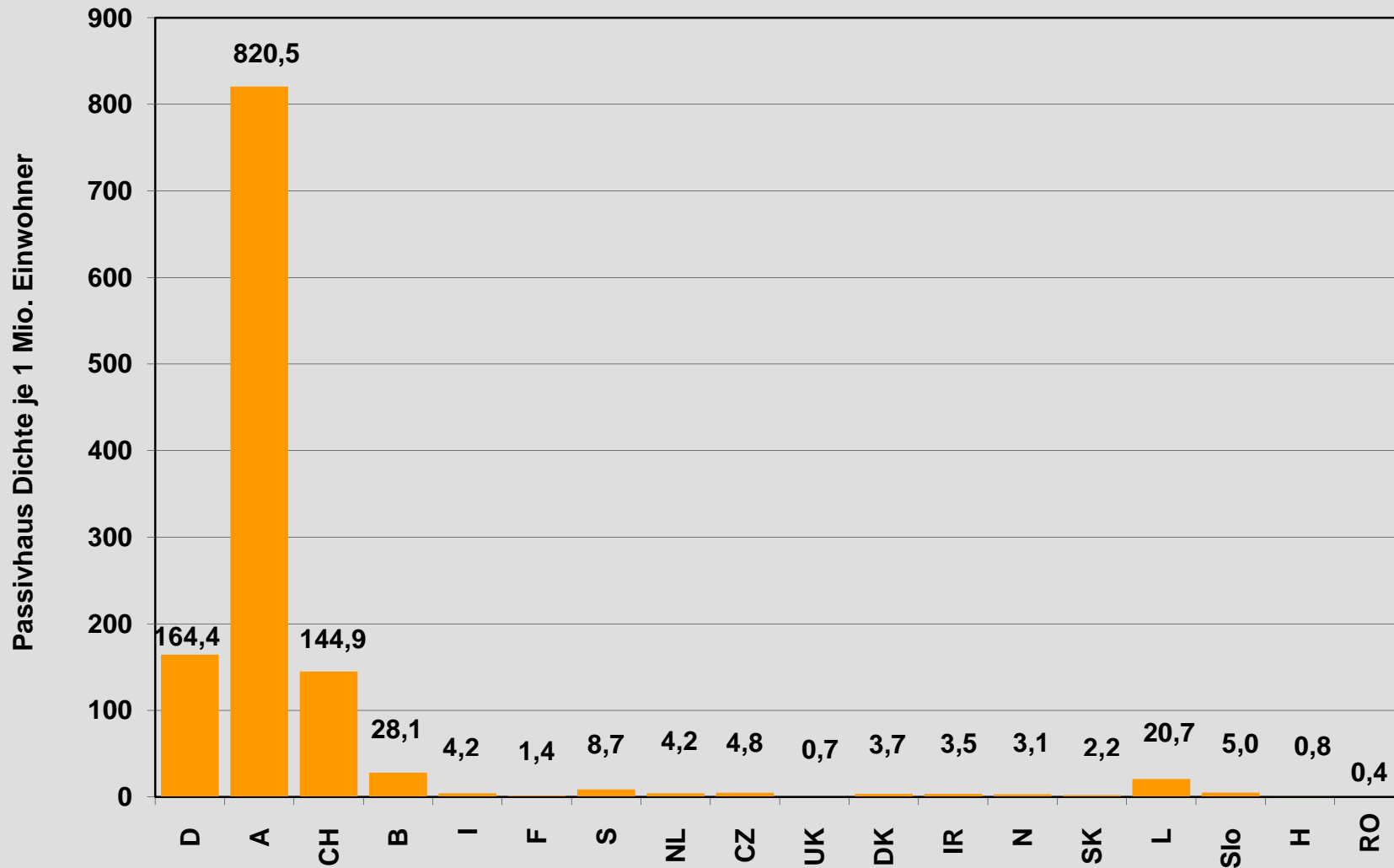
			bis 2011	Gesamt
Wien	Eurogate	2009-2015	800 WE	2.000 WE
	Seestadt Aspern	2009-2025	600 WE	8.500 WE
	Baumgarten Alt	2010-2013	200 WE	600 WE
	Mühlgrund BUWOG + EBG	2009-2010	140 WE	140 WE
	Nordbahnhof BUWOG	2010-2011	280 WE	280 WE
Tirol	Innsbruck Lodenareal NHT	2007-2009	345 WE	
	Innsbruck O- Dorf NHT	2010-2011	450 WE	
	Telfs, Wörgl, Jenbach NHT	2009-2011	300 WE	800 WE
Vbg	VOGEWOSI Neu + Alt	2009-2010	300 WE	750 WE
	andere gemeinn. Bauträger	2009-2010	300 WE	750 WE
Stmk	Graz Dieselweg Alt GIWOG	2008-2009	204 WE	
	Hartberg CONCERTO Alt	2010-2014	150 WE	300 WE
Salzburg	Salzburg Lehen Concerto	2008-2011	250 WE	
Oberöst.	Linz LAWOG + GWS	2008-2010	400 WE	
	Wels Stadt	2008-2010	200 WE	



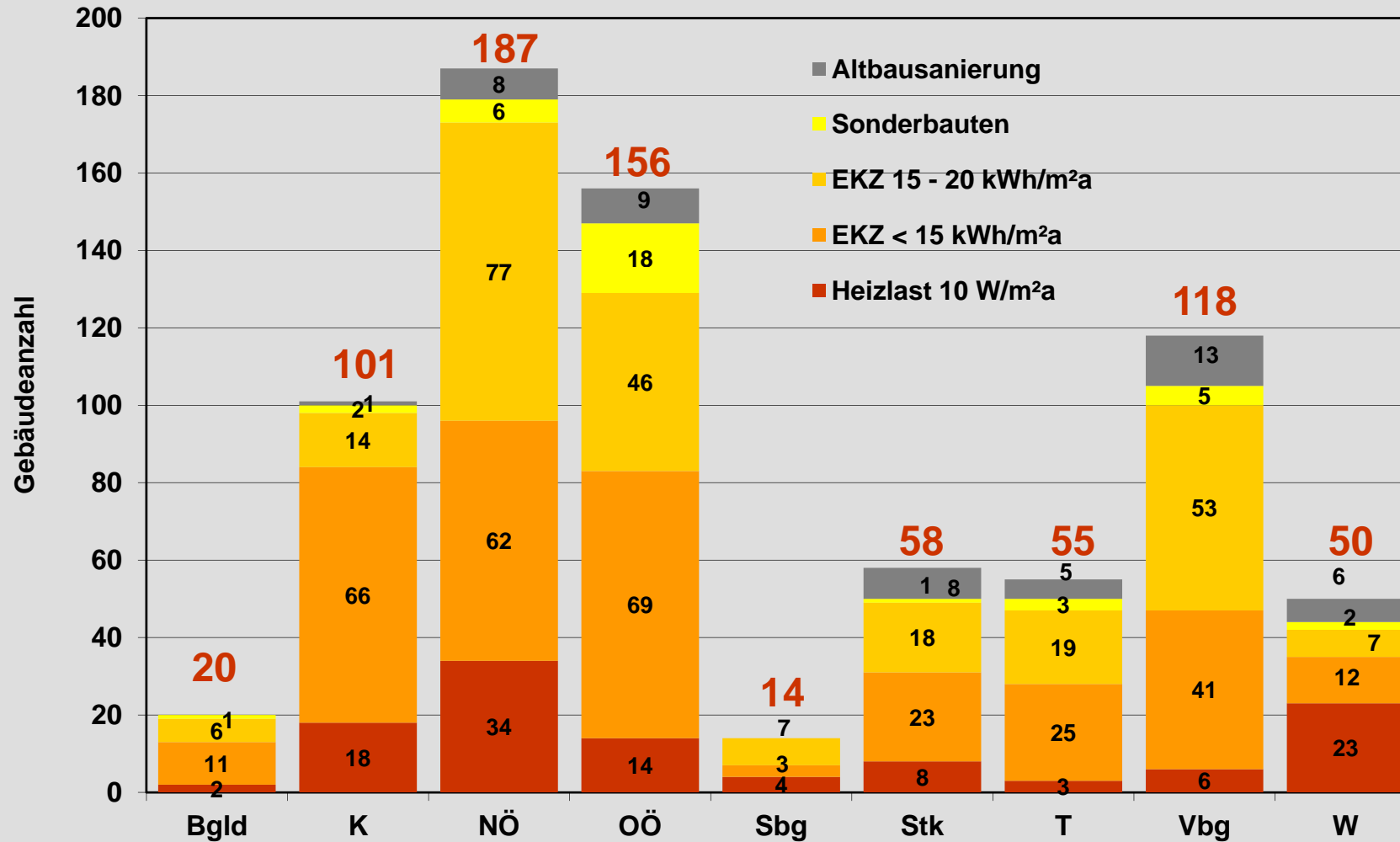




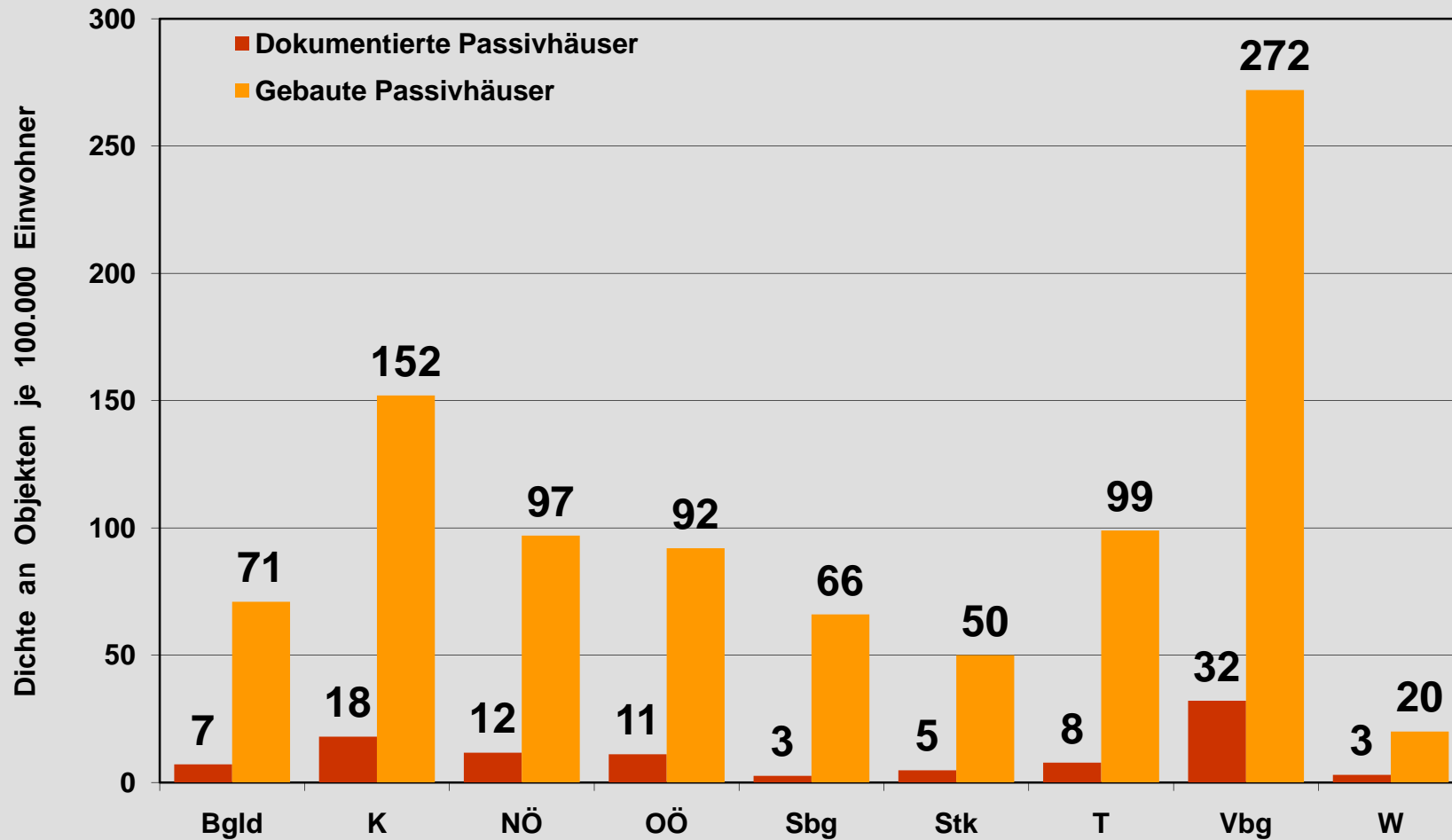
www.igpassivhaus.at

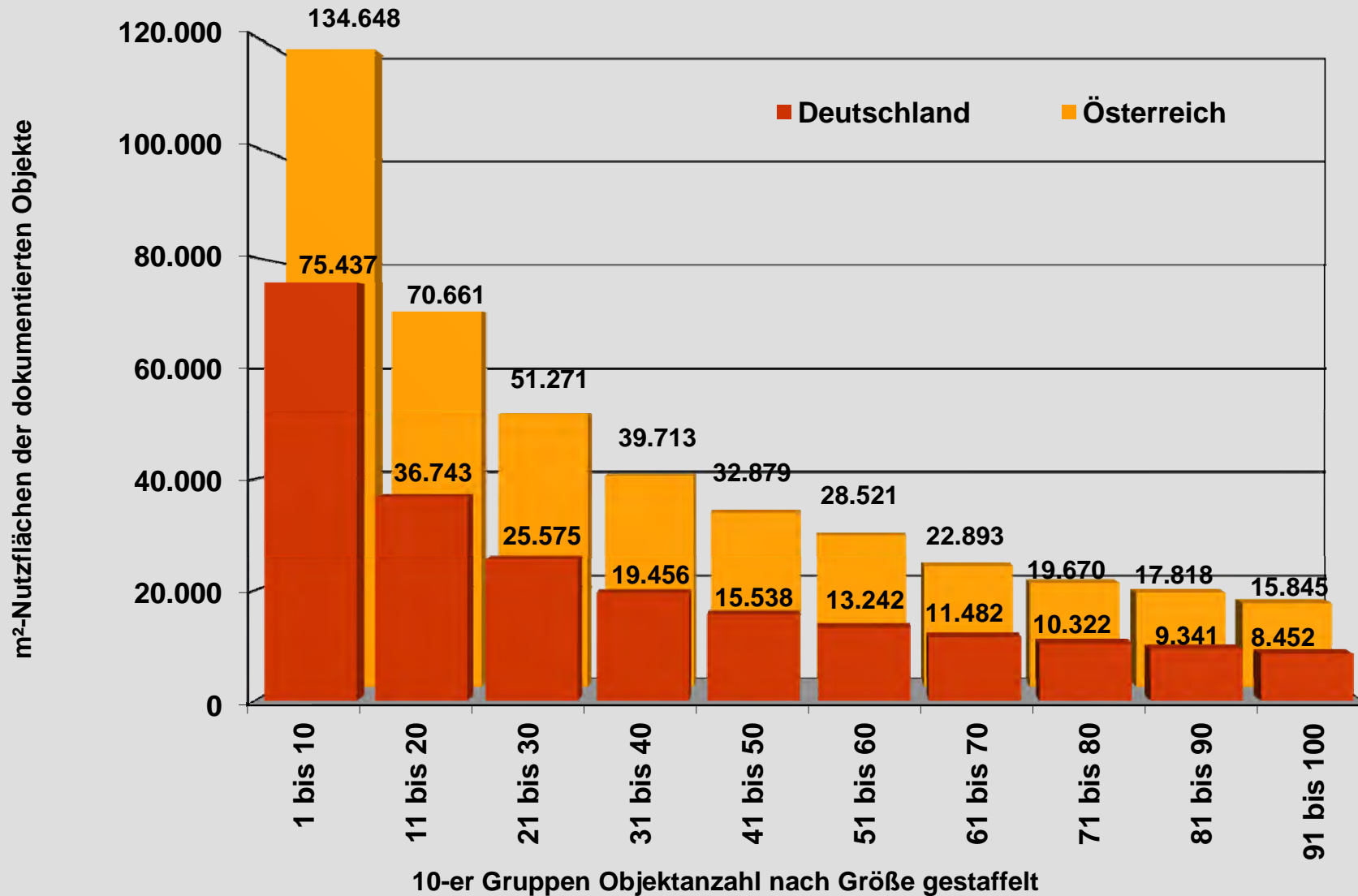


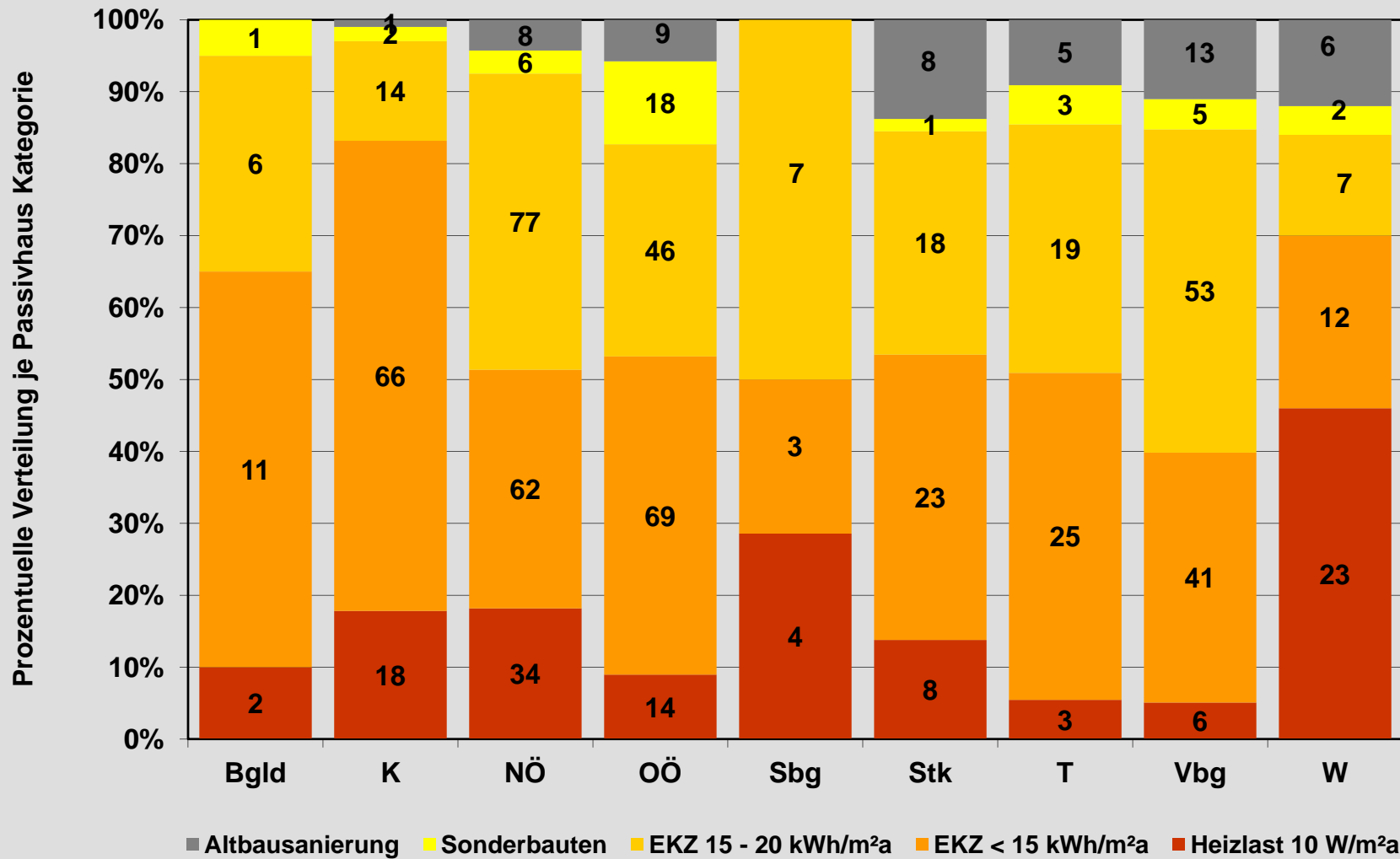
www.igpassivhaus.at

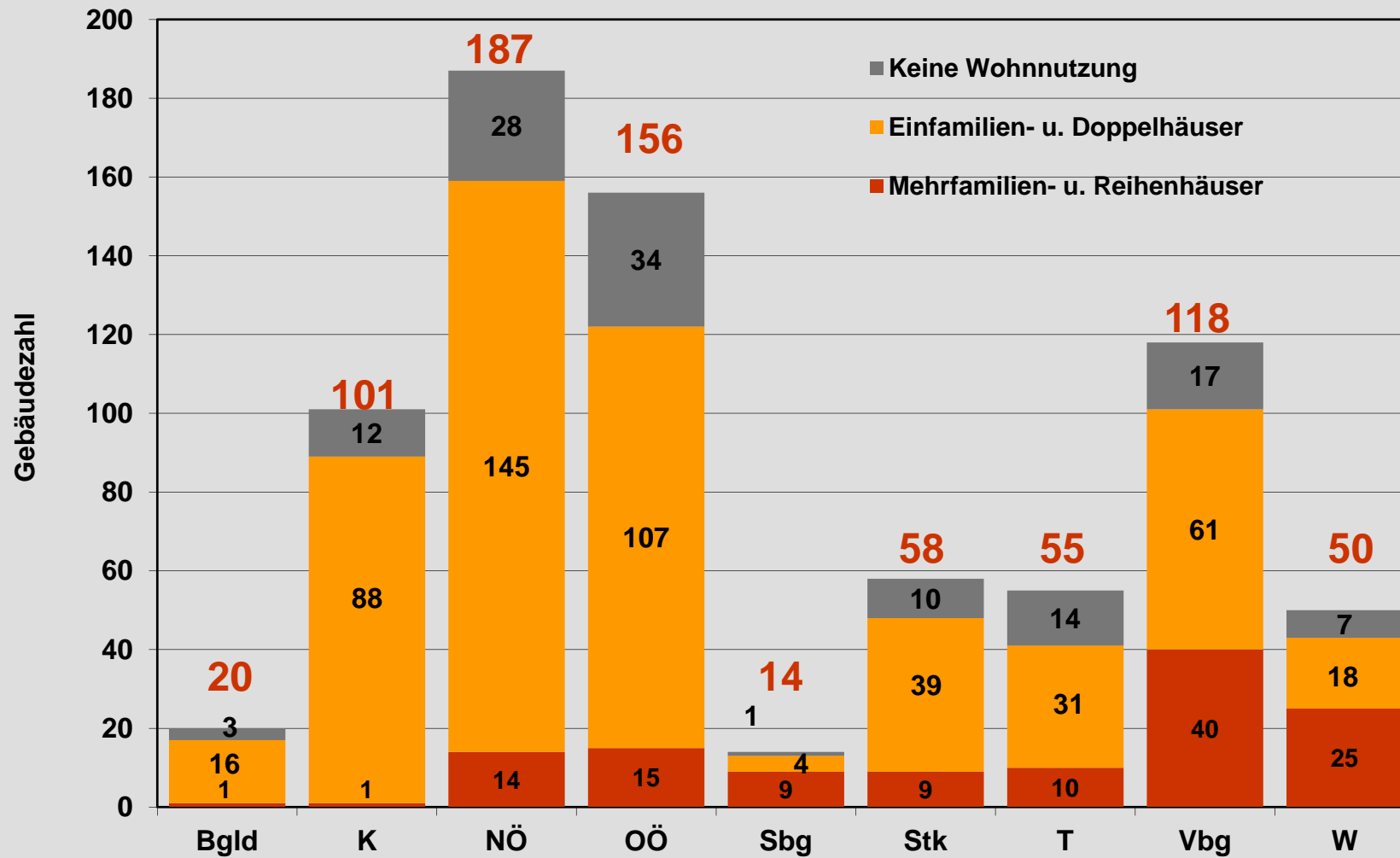


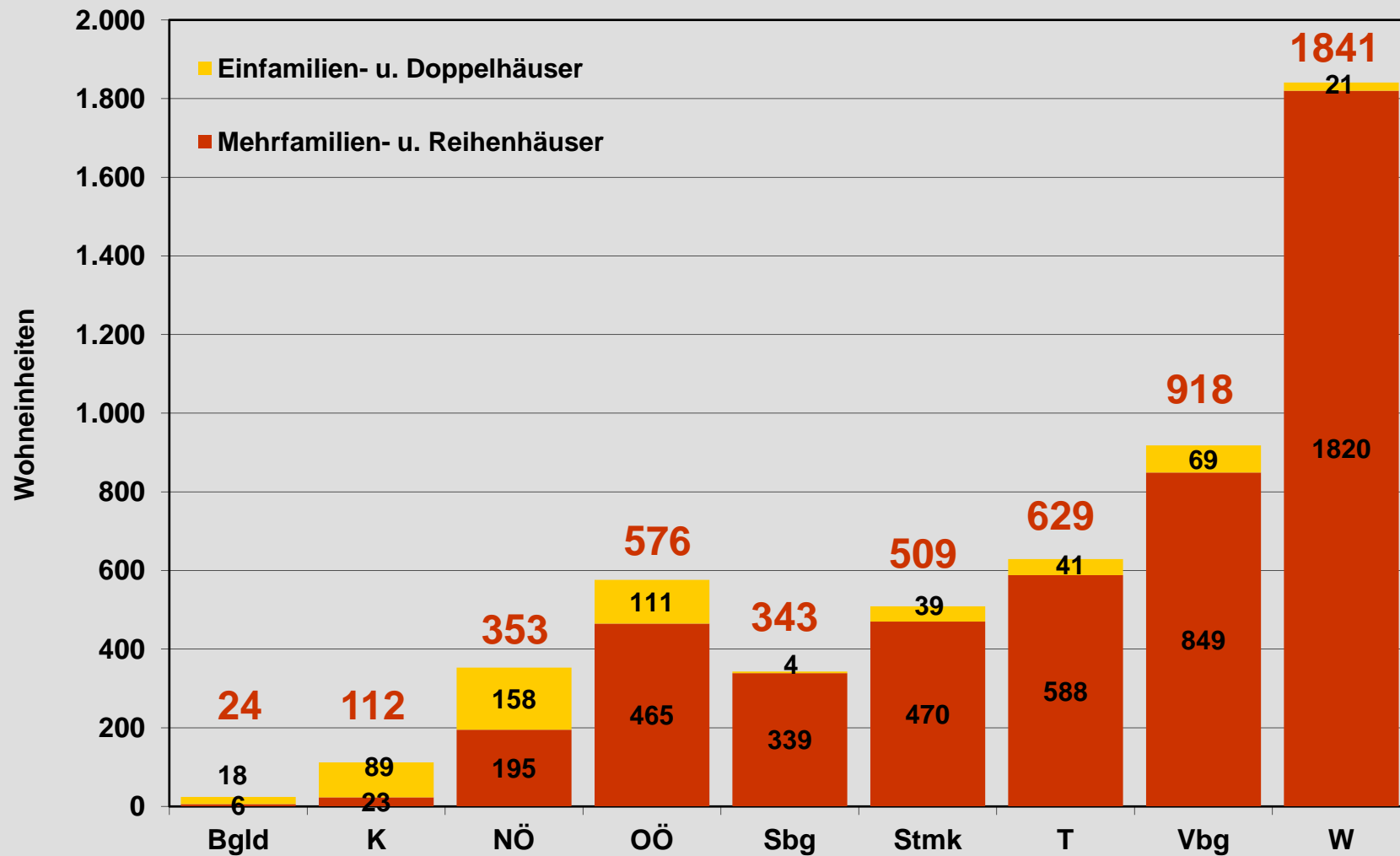
www.igpassivhaus.at

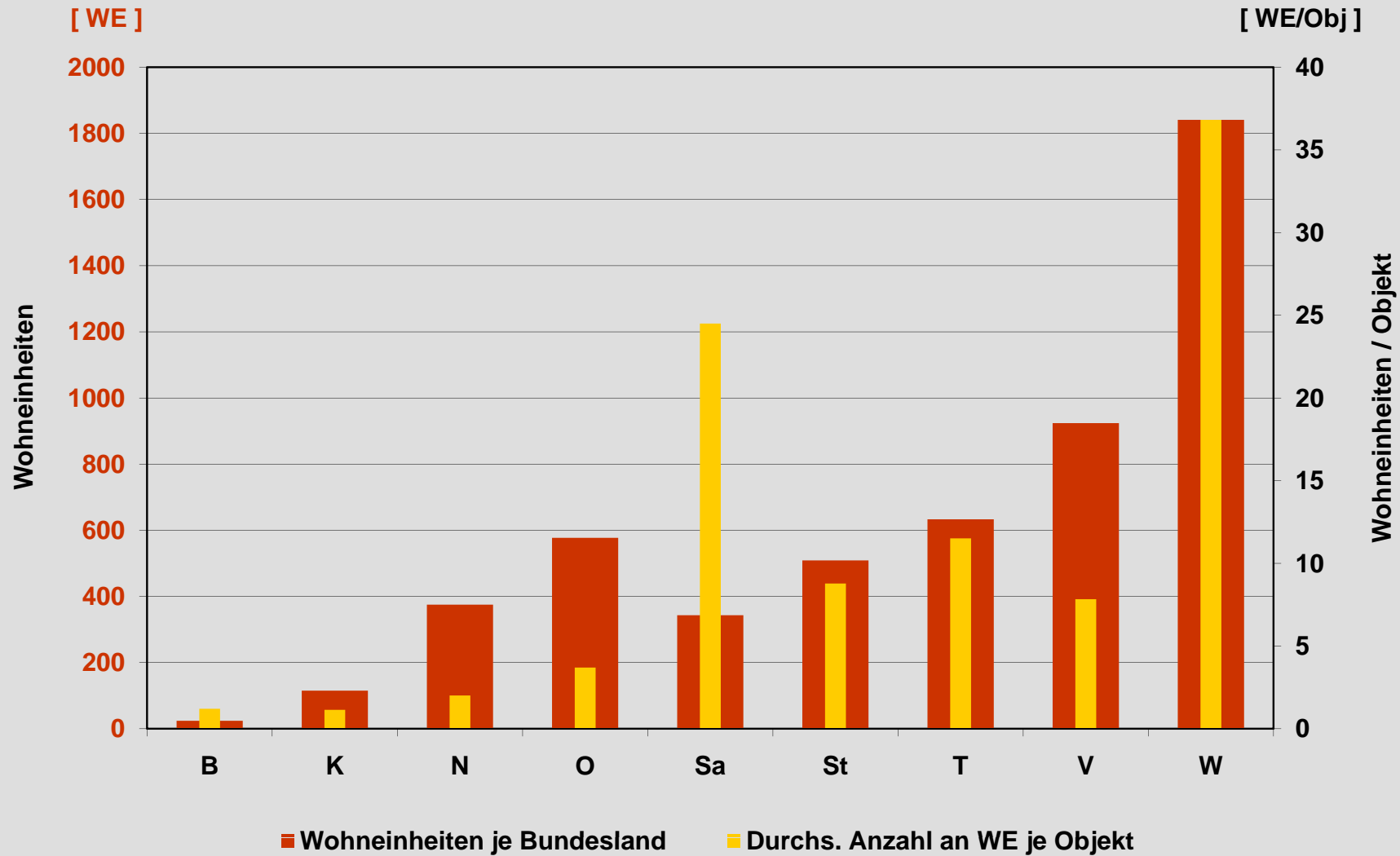


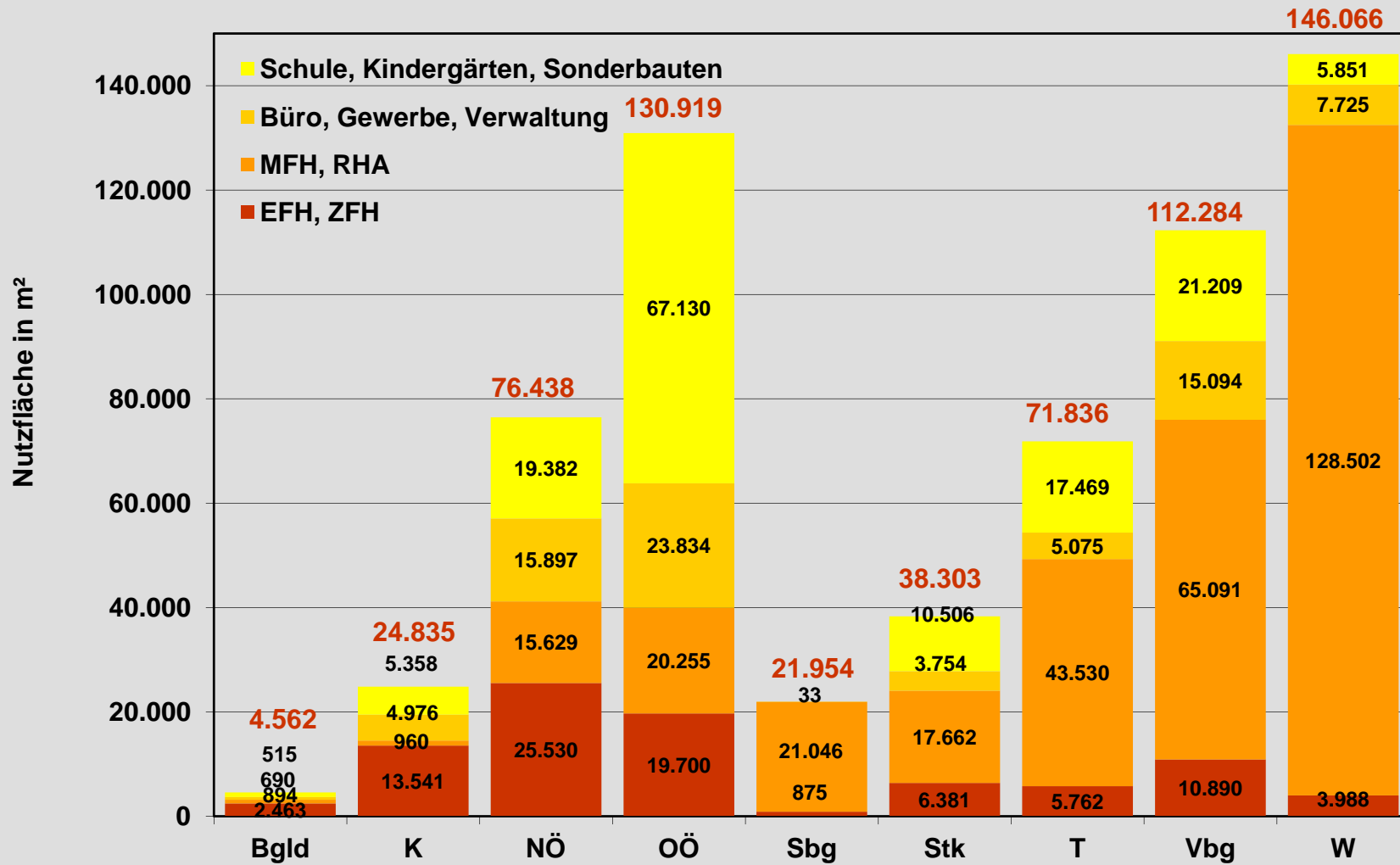




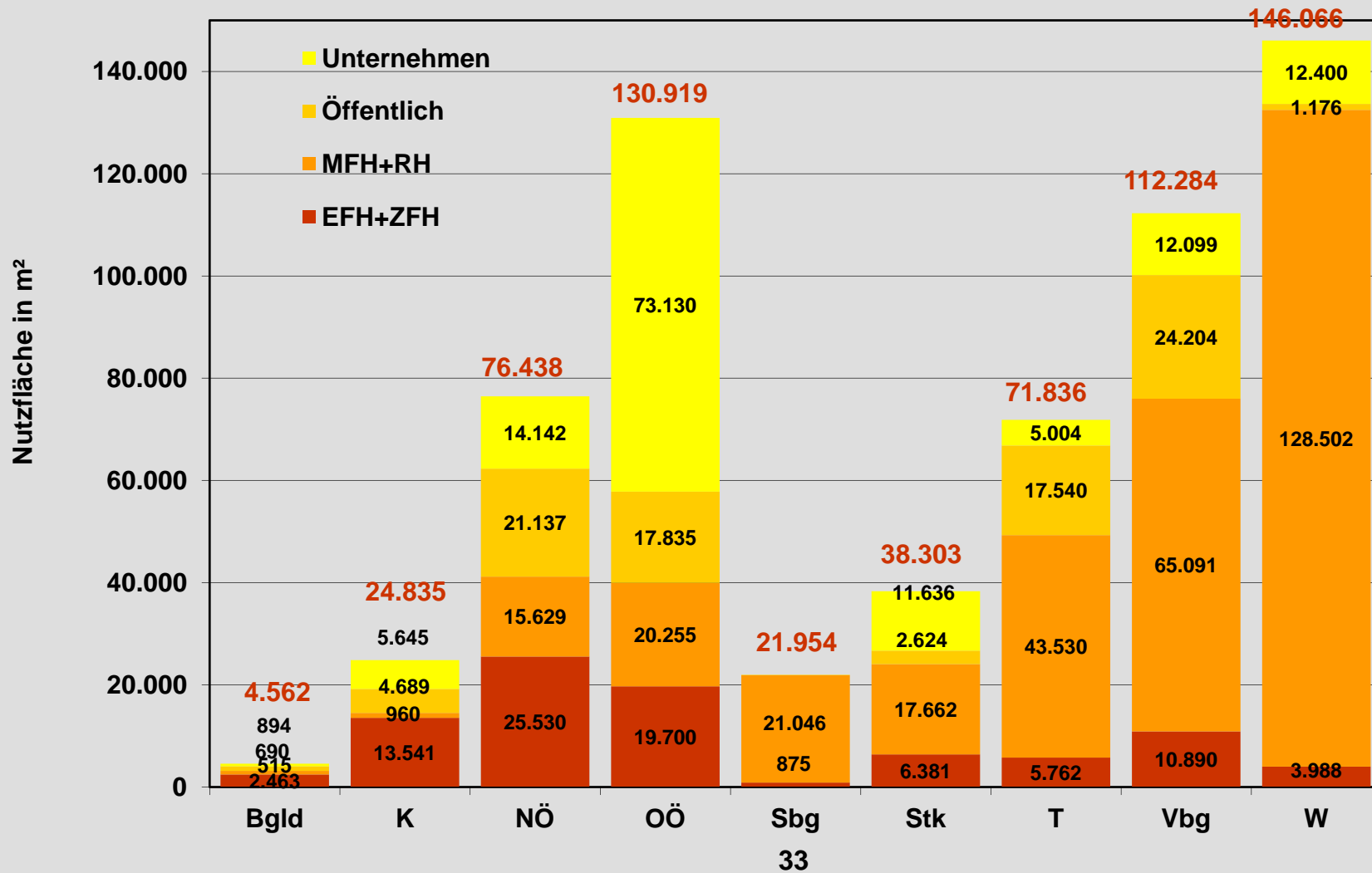


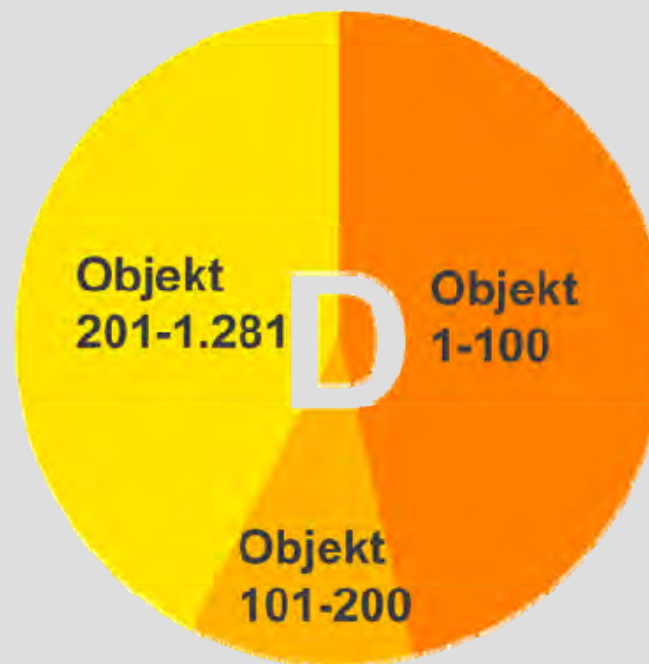




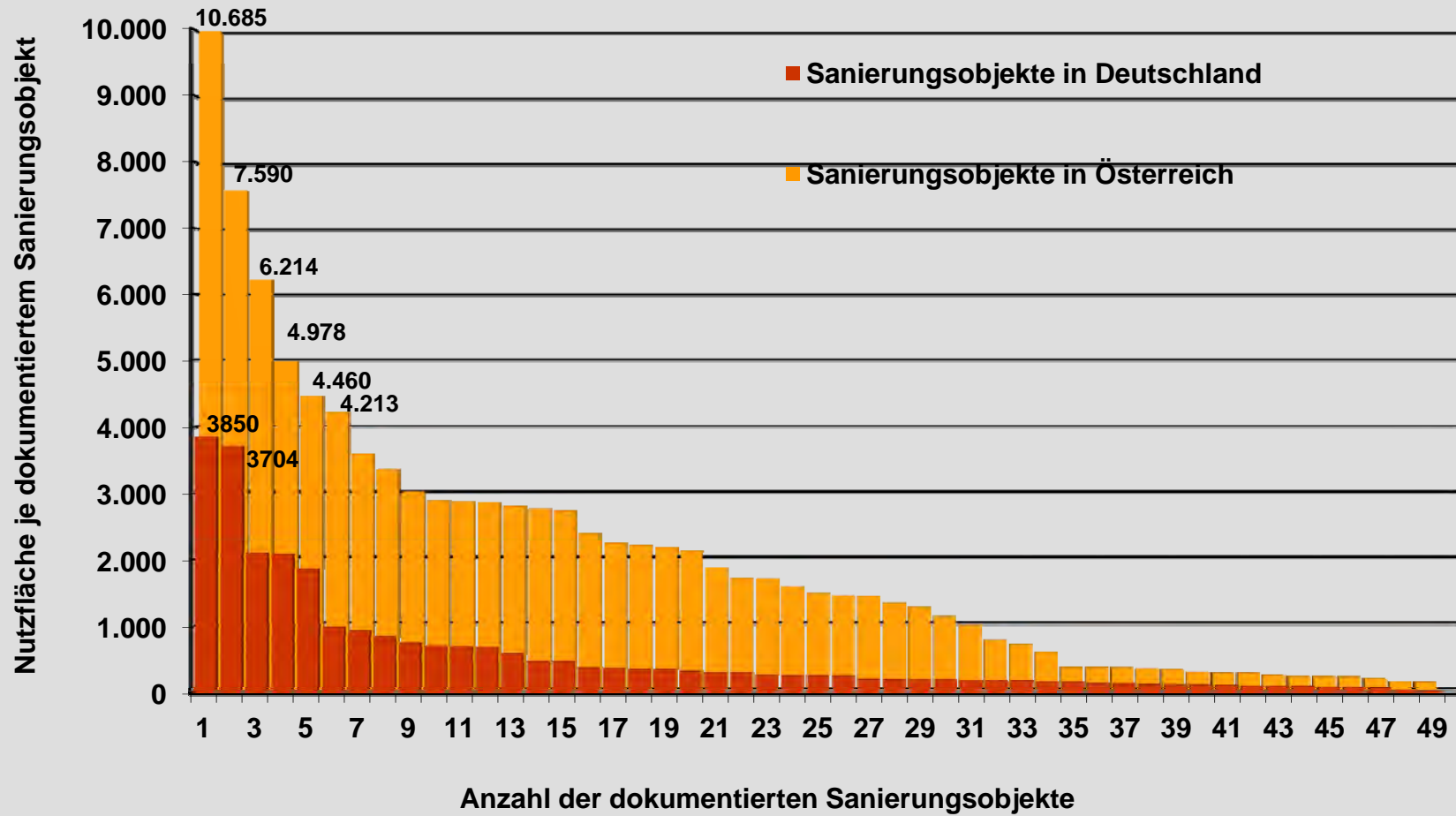


www.igpassivhaus.at

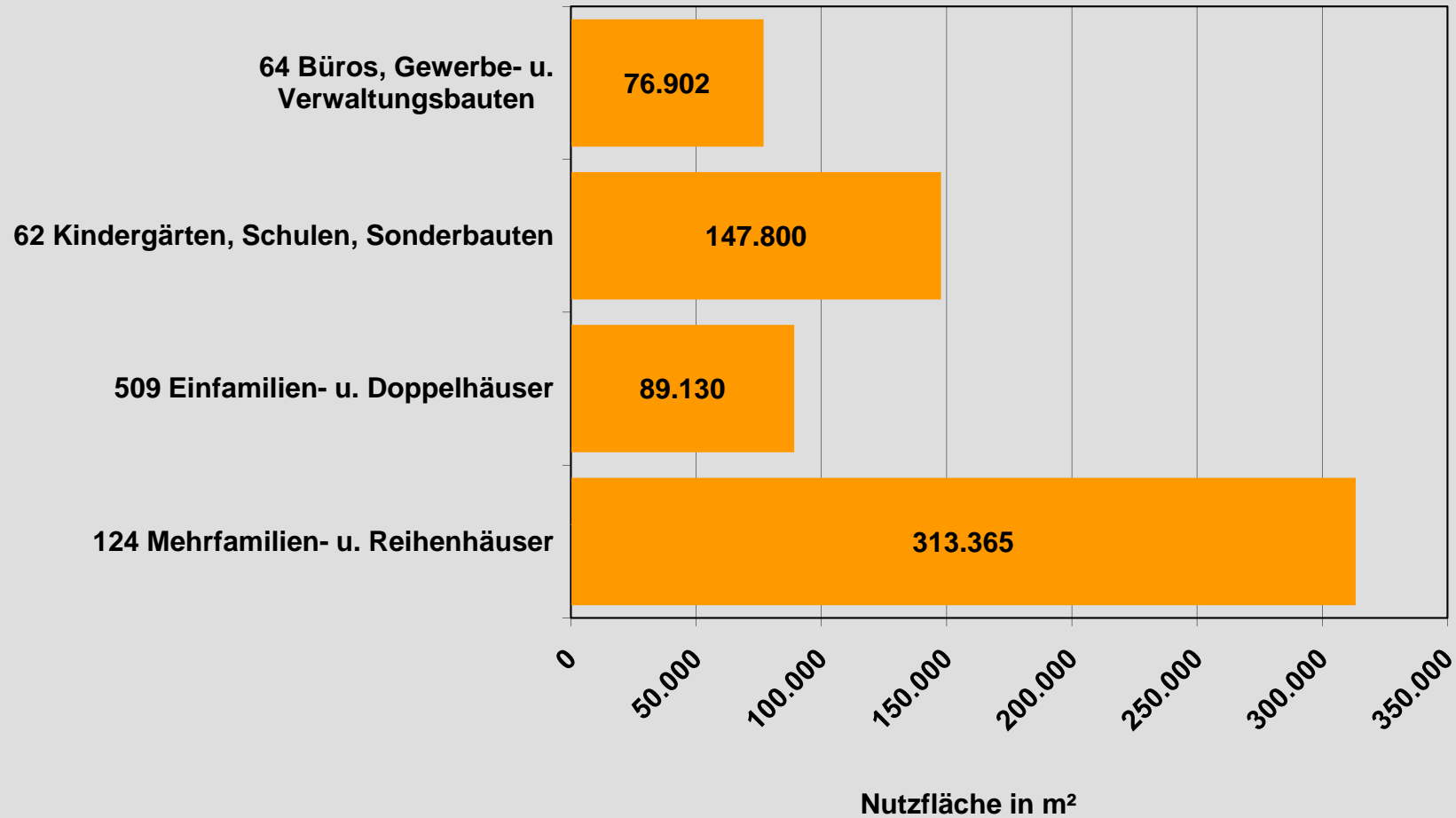


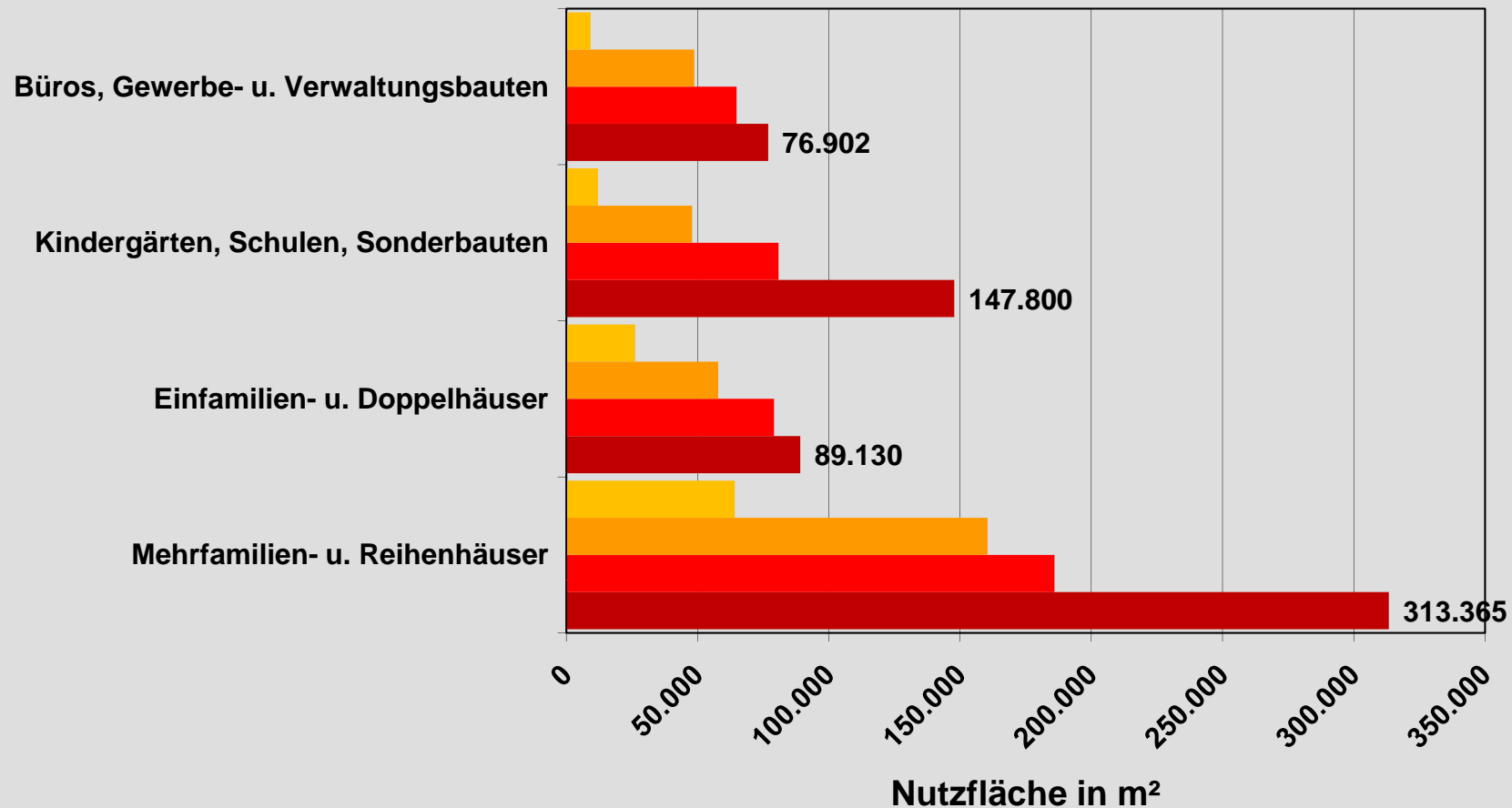


[m ²]	Österreich	Deutschland
WNF der größten 100 Objekte	433.916	225.588
WNF der Objekte 101-200	91.809	53.920
WNF der weiteren Objekte	101.372	206.327
Summe	627.197	485.835



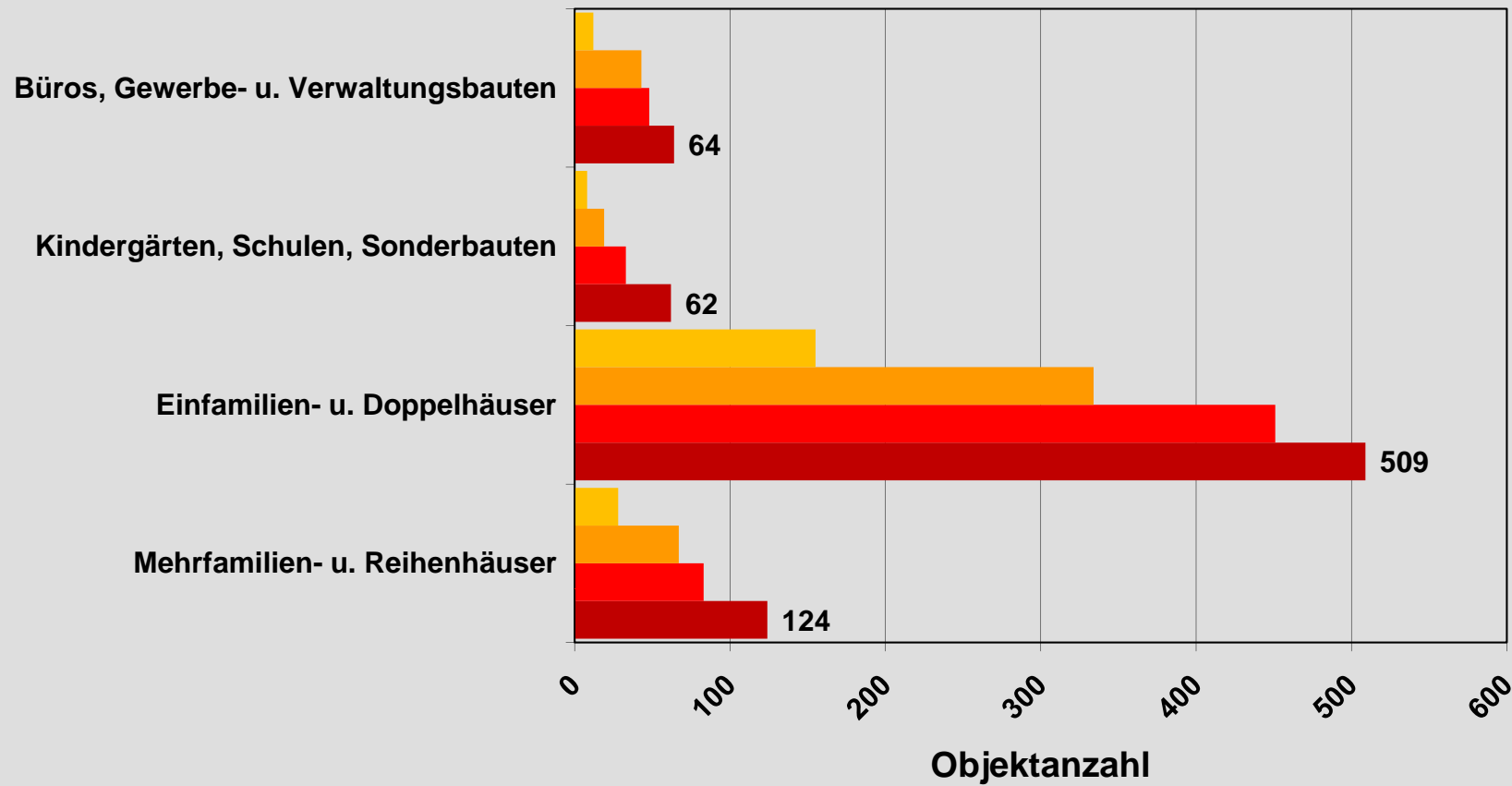
www.igpassivhaus.at





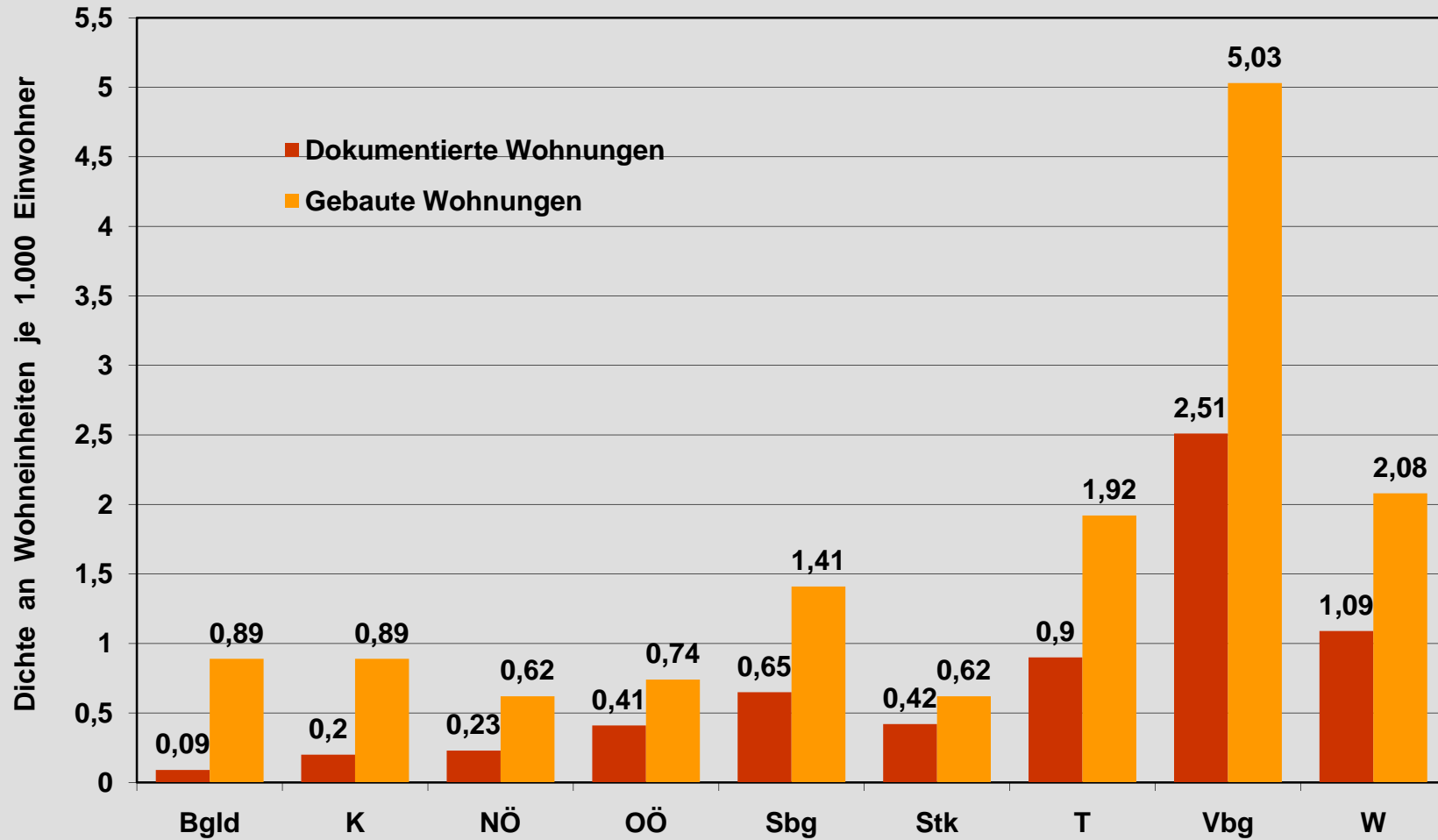
www.igpassivhaus.at

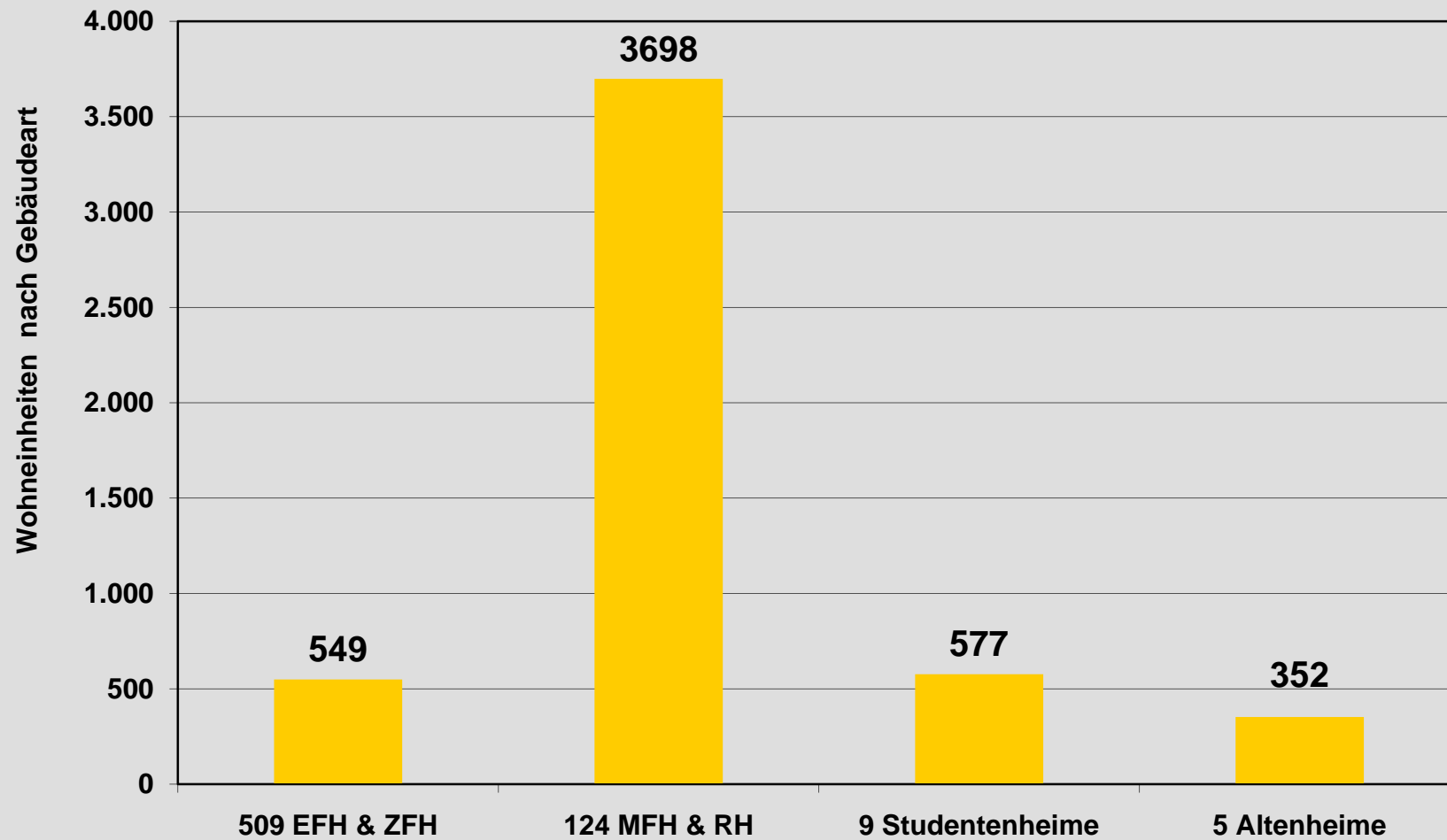
■ 1. Dokumentationsperiode ■ 2. Dokumentationsperiode
■ 3. Doku Zwischenbericht ■ 3. Dokumentationsperiode



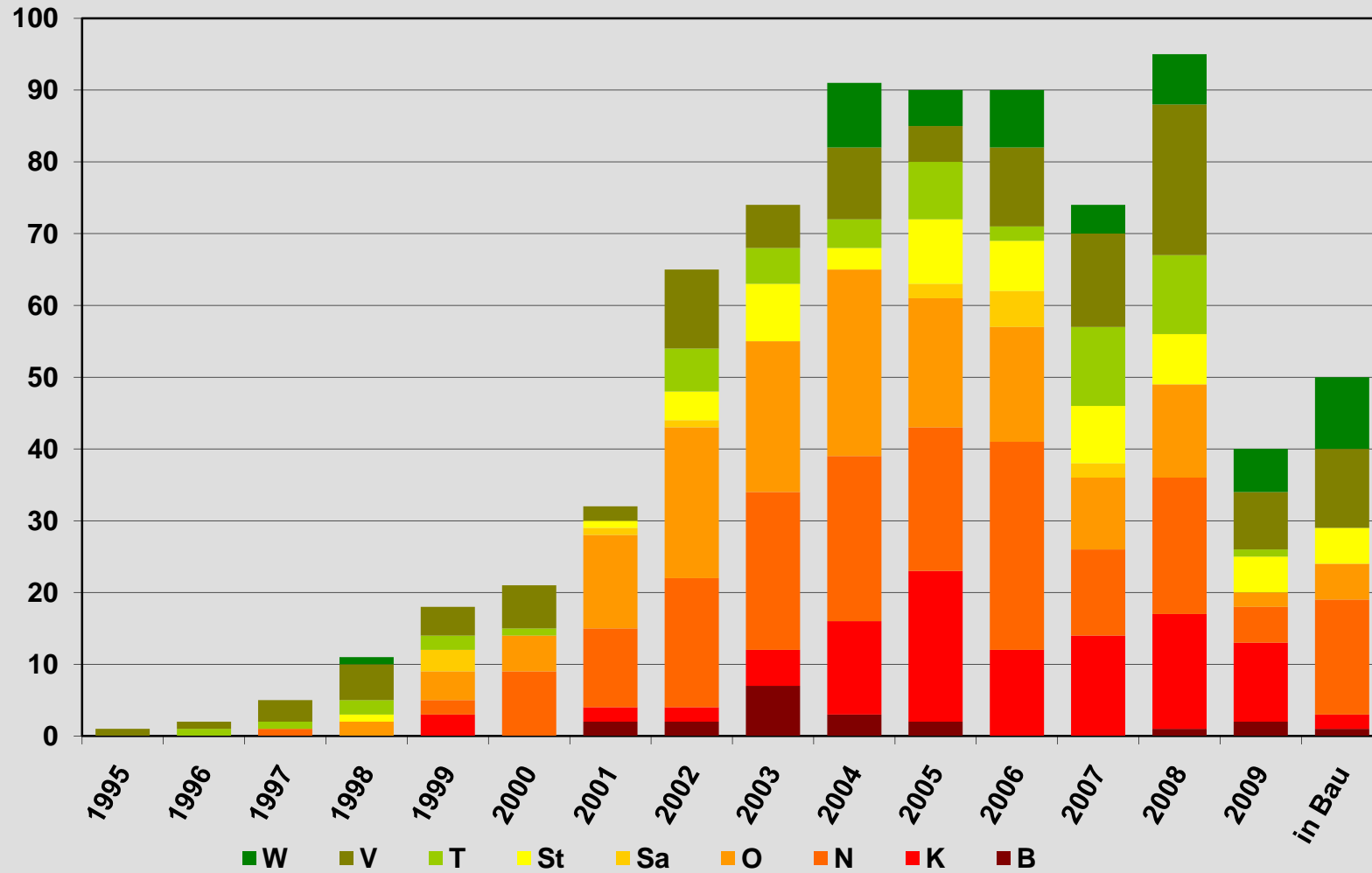
www.igpassivhaus.at

- 1. Dokumentationsperiode
- 2. Dokumentationsperiode
- 3. Doku zwischen
- 3. Dokumentationsperiode



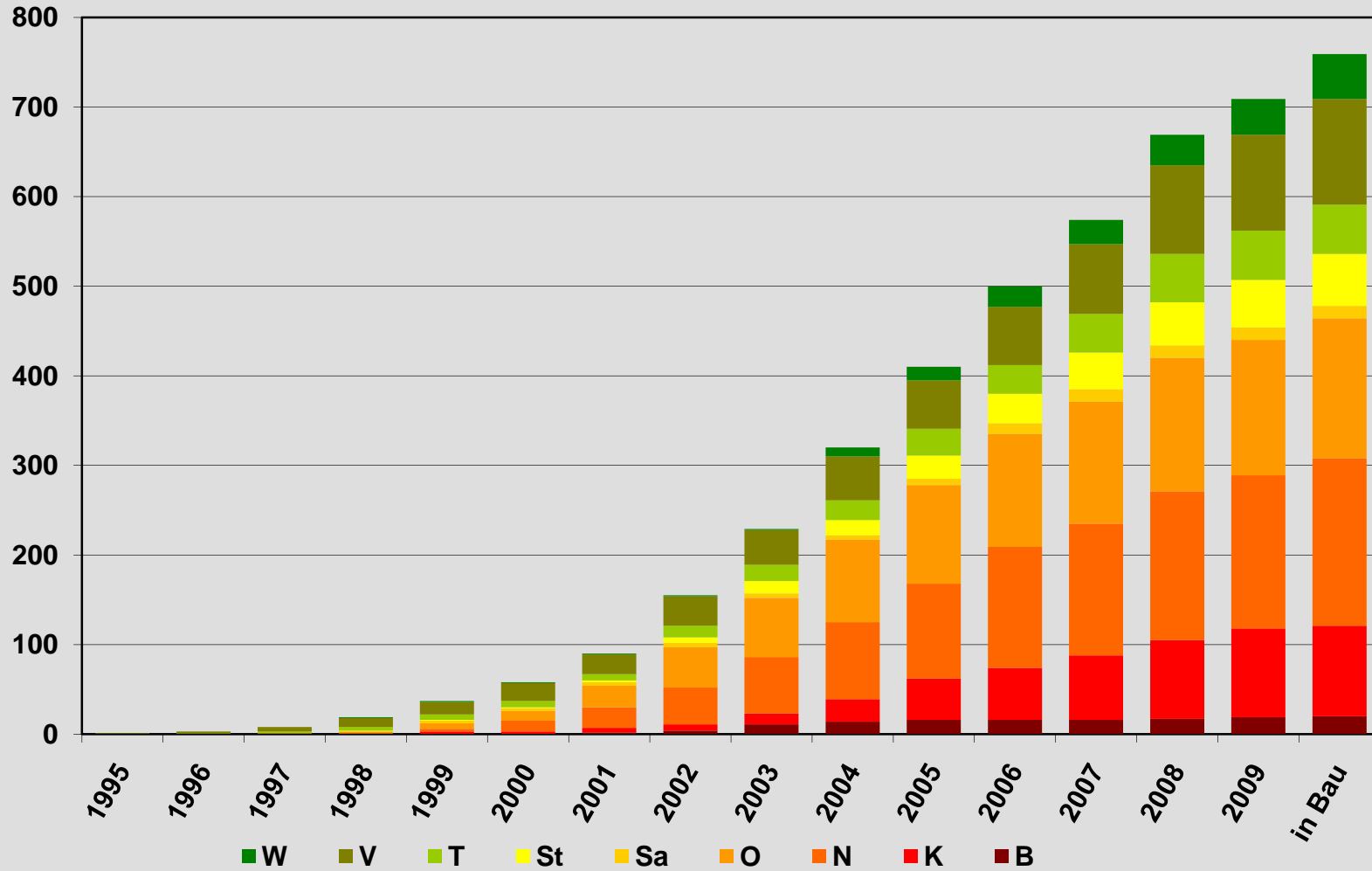


Dokumentierte jährliche Gebäudezahl je Bundesland



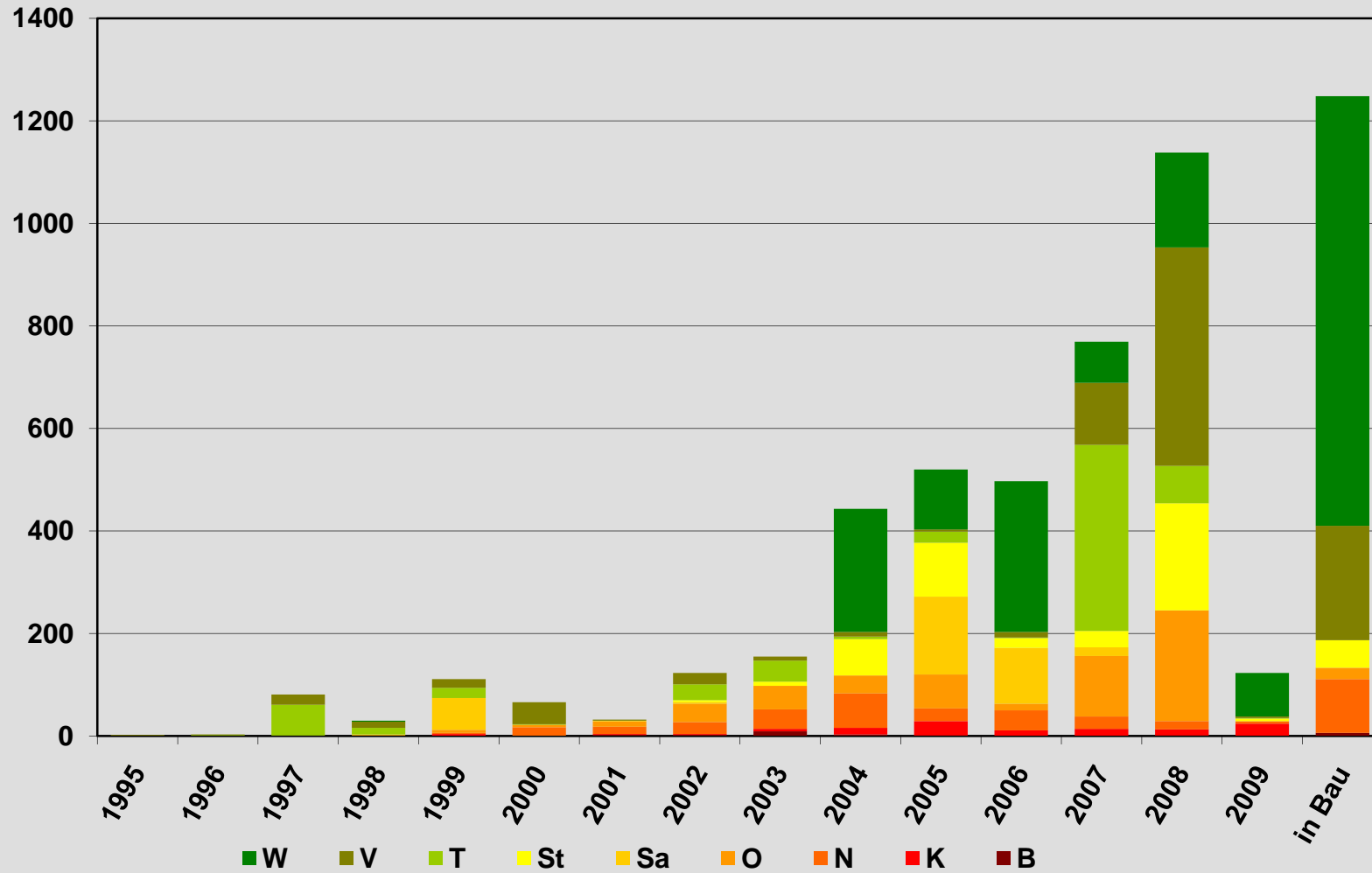
www.igpassivhaus.at

Dokumentierte Gebäudezahl je Bundesland kumuliert



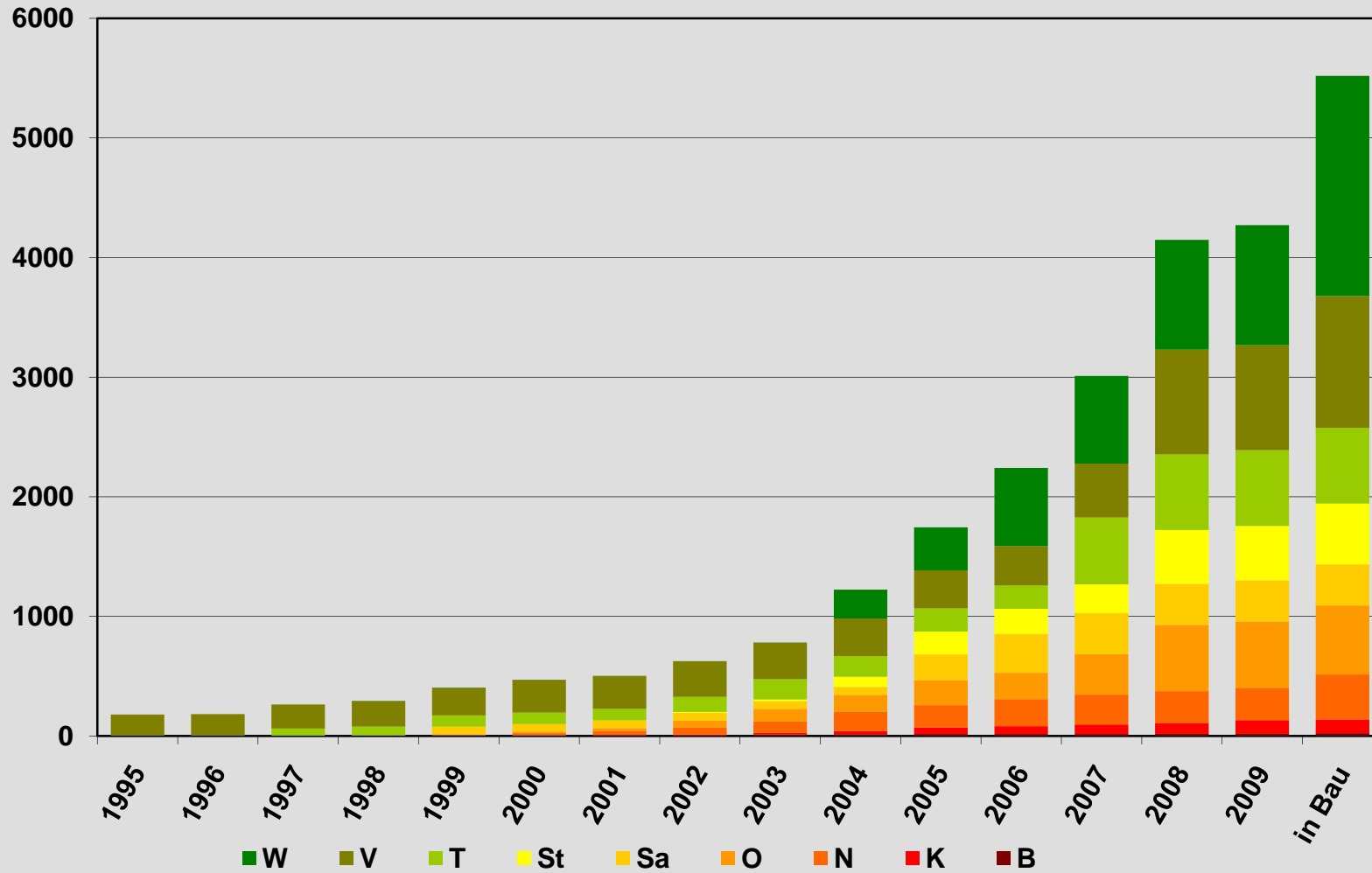
www.igpassivhaus.at

Dokumentierte jährliche Wohneinheiten je Bundesland

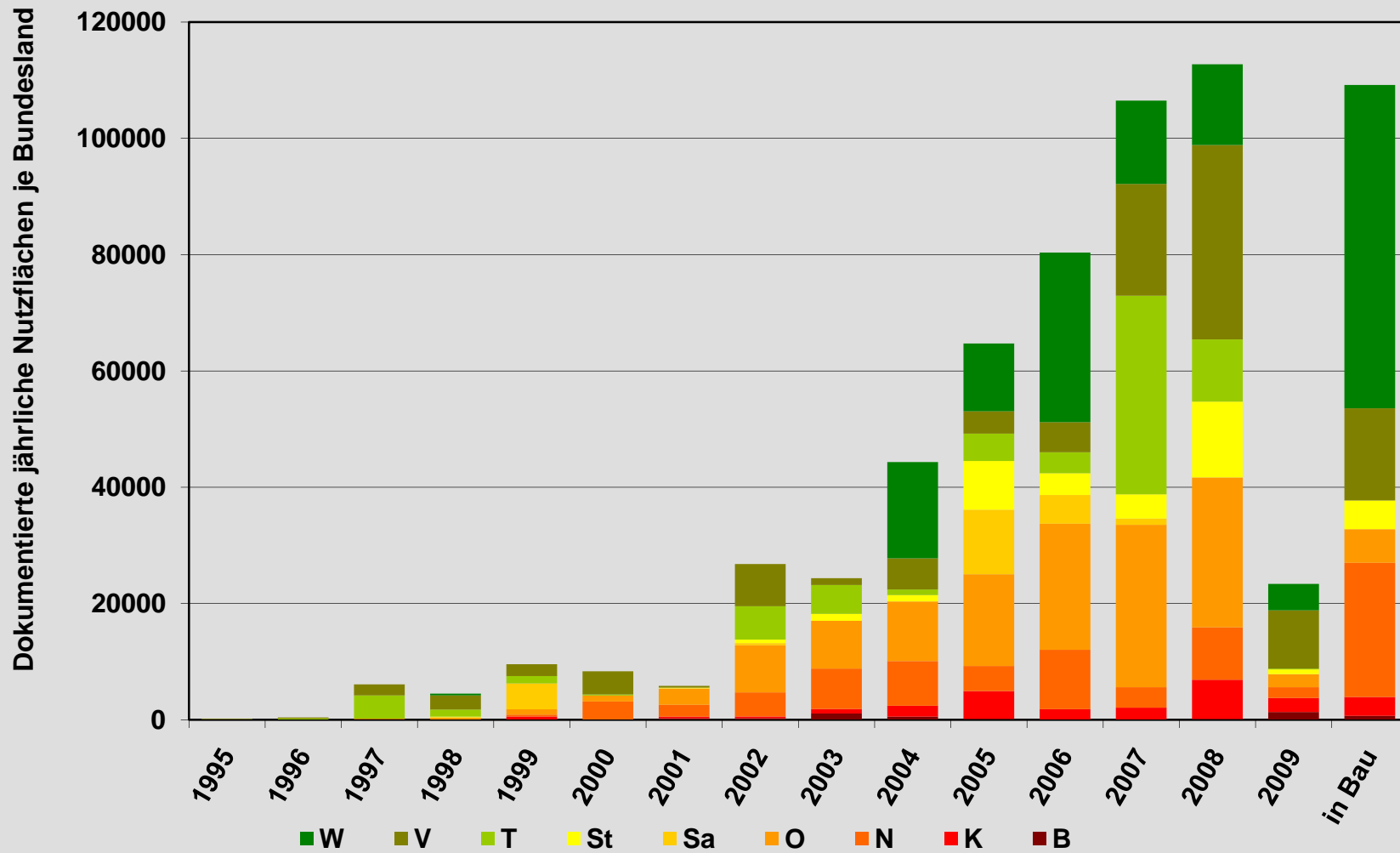


www.igpassivhaus.at

Dokumentierte Wohneinheiten je Bundesland kumuliert

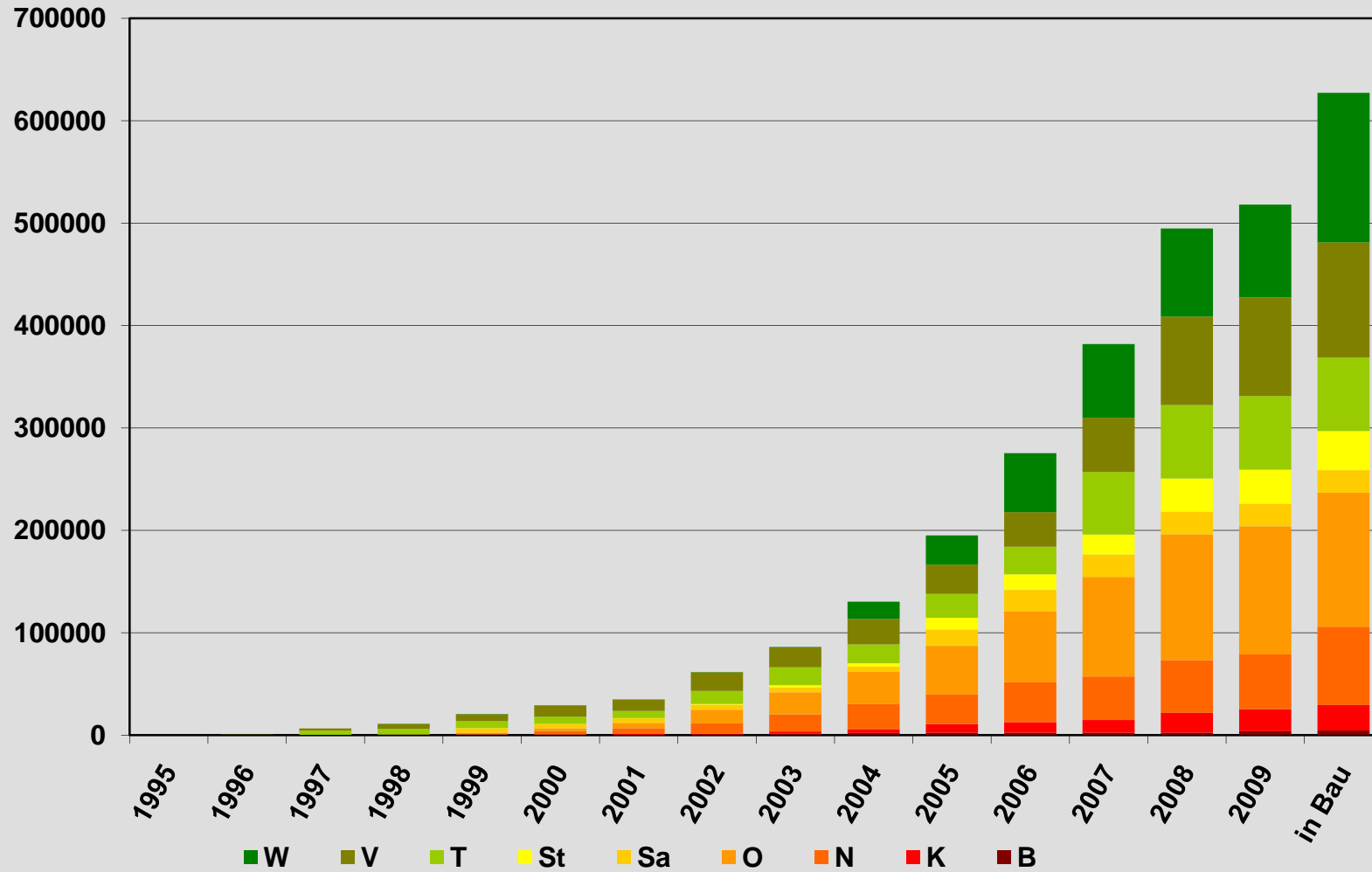


www.igpassivhaus.at



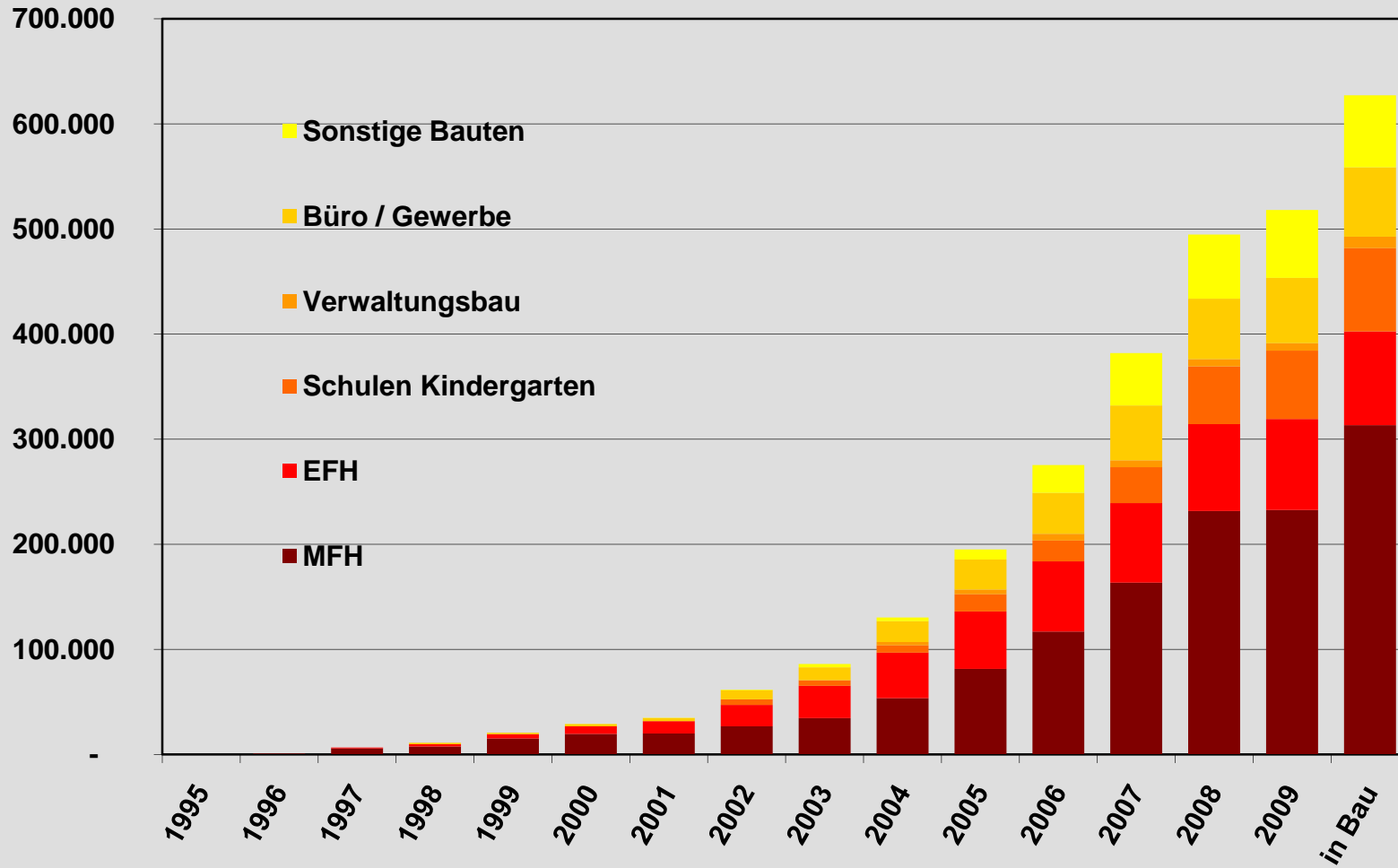
www.igpassivhaus.at

Dokumentierte Nutzflächen je Bundesland kumuliert



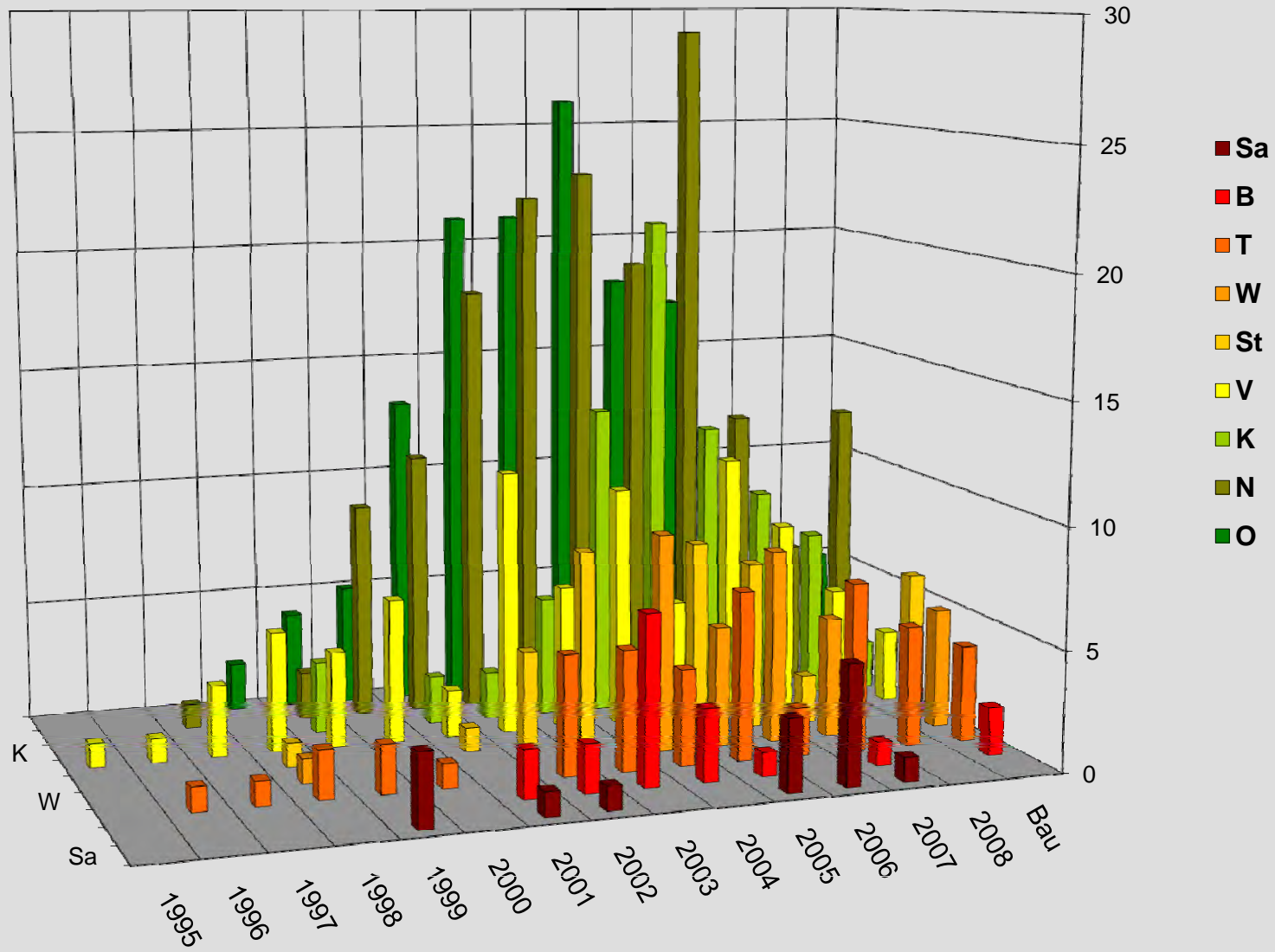
www.igpassivhaus.at

Dokumentierte Nutzflächen je Objekttyp kumuliert

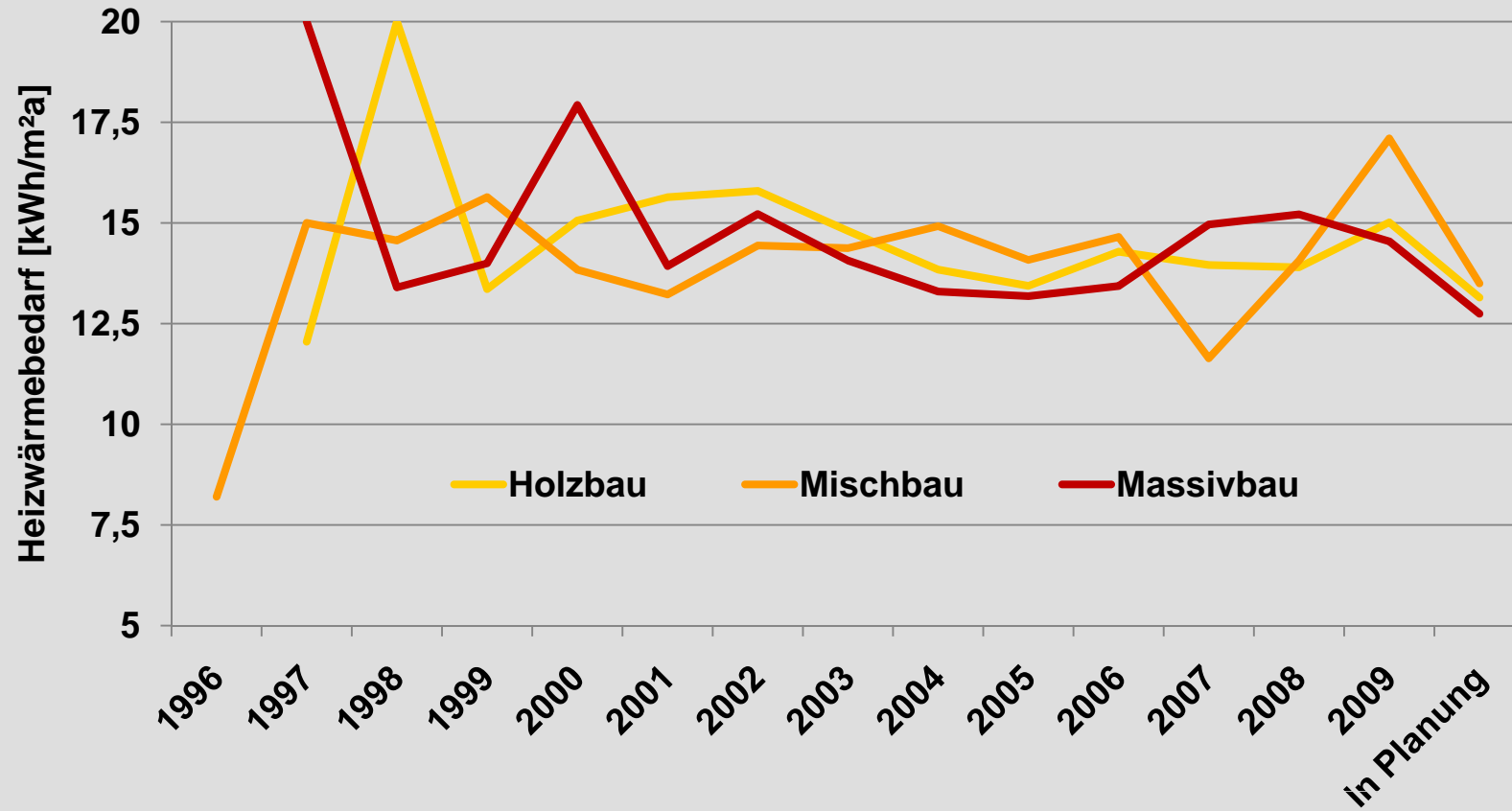


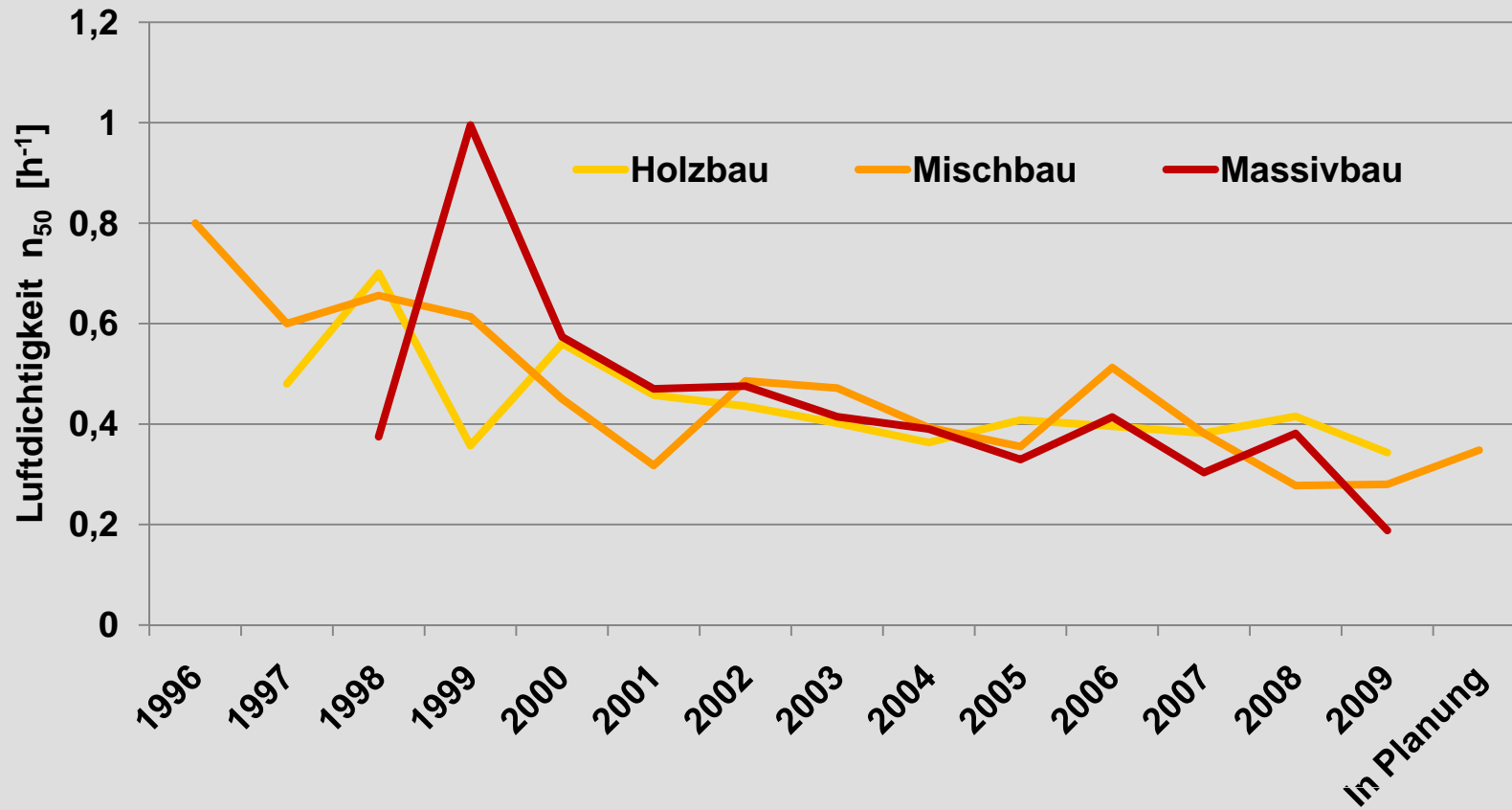
www.igpassivhaus.at

Dokumentierte jährliche Gebäudezahl je Bundesland



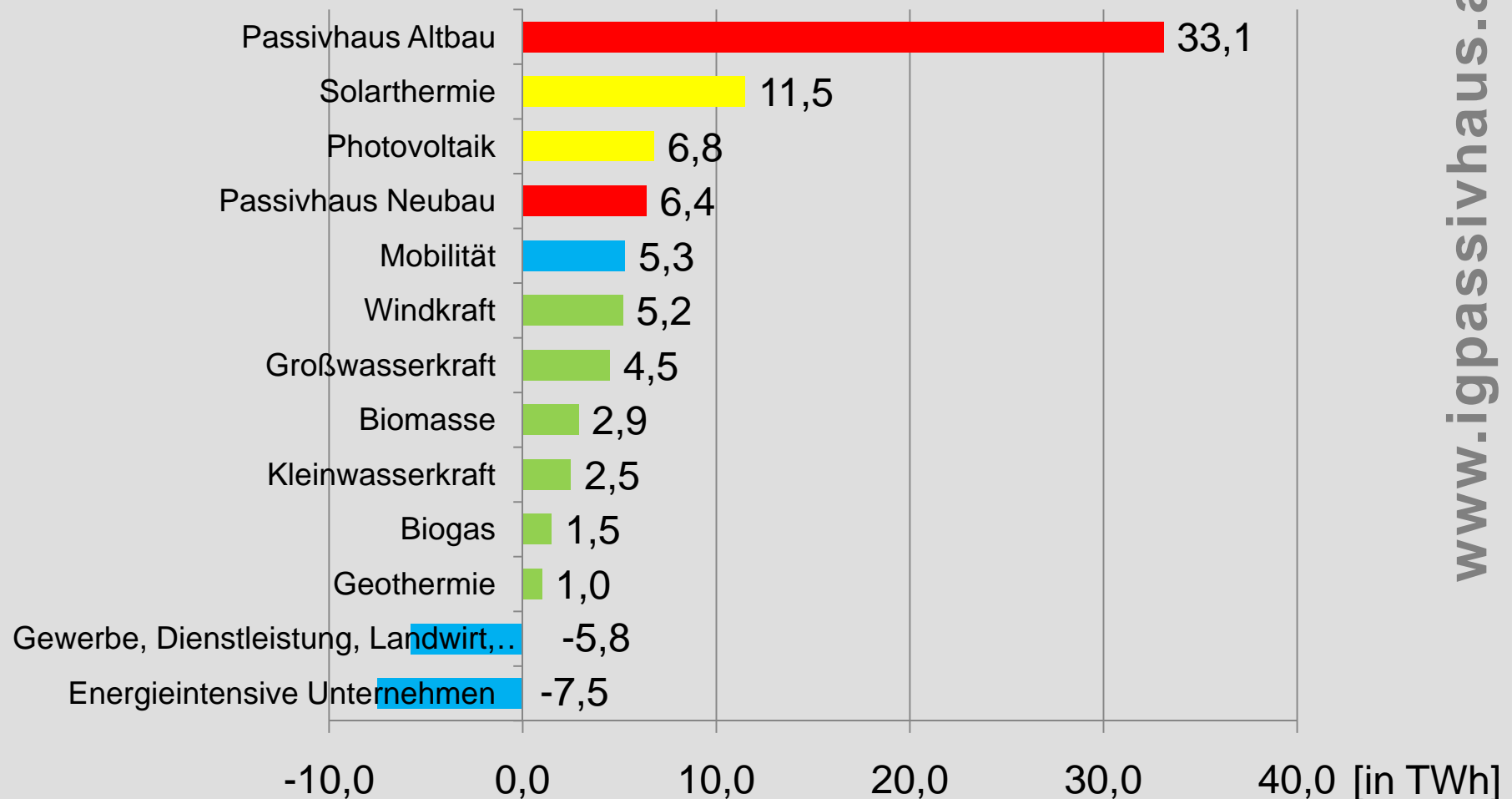
www.igpassivhaus.at





www.igpassivhaus.at

**Reduktionspotentiale im Rahmen der "Energiestrategie Österreich"
per 2020 für den Ersatz von fossiler Endenergie in TWh**



www.igpassivhaus.at

Quellen: Energiestrategie Österreich 03/2010; Solarwärme 2020 Roadmap 10/2008, „Sauberer Stromgipfel“ 10/2009; Passivhaus Objektdatenbank Endbericht 05/2010

Reduktionspotentiale unter Ausnutzung des "Passivhaus Best case Szenario" im Rahmen der "Energiestrategie Österreich" per 2020 für den Ersatz von

Das Modell der Energiestrategie

