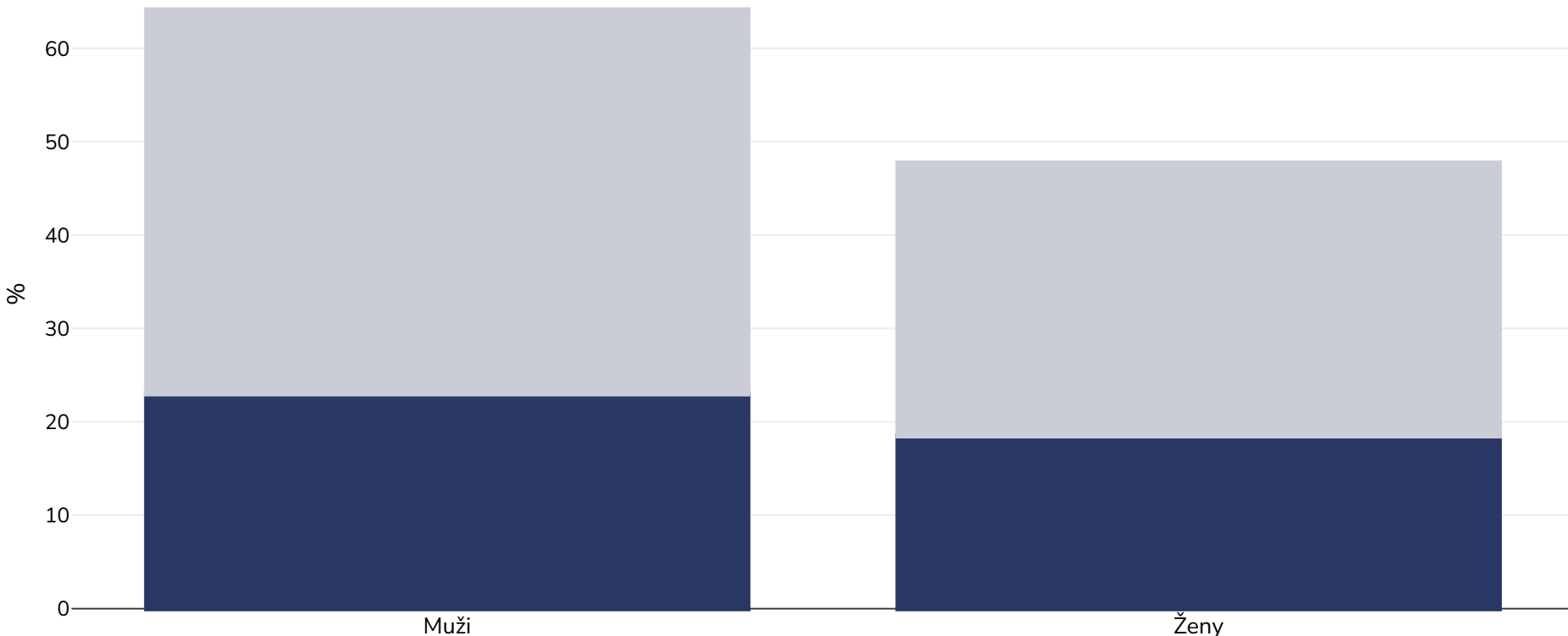


# Rakúsko: Prevalencia obezity

Dospelí, 2005-2006

■ Obezita   ■ Nadváha



Typ prieskumu:	Nameraná hodnota
Vek:	30-74
Velkosť vzorky:	1054
Dotknutá oblasť:	Národný *

Odkazy: Schwarz B. Abdominal obesity and cardiometabolic risk factors in Austria. RdM O&G 2007; 3: 65- 96

**Poznámky (k dispozícii iba v angličtine):** \* It should be made clear though that the author of the above survey noted that although the survey population was well balanced and fairly representative, as they were based in a primary care setting, selection bias towards higher morbidity risk could exist. In contrast though volunteers to health screening programs may lead to a selection bias the other way. The author could not determine which effect dominated.

Ak nie je uvedené inak, za nadváhu sa považuje, ak je BMI index medzi 25 kg a 29,9 kg/m<sup>2</sup> a za obezitu sa považuje, ak je BMI index vyšší ako 30 kg/m<sup>2</sup>.