Cores:		Amount
	Levallois	6
	Pyramidal	I
	Spherical	3
	Polyhedral	2
	Remains	8
Total:		20

Table 2: Hôrka-Ondrej, area B. Type of cores

Striking surface:			
retouched	29		
smooth	24		
keel	14		
straight	29		
coarsely retouched	I		

Table 3: Hôrka-Ondrej, area B. Arrangement of the striking surface

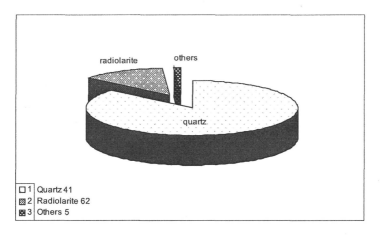


Table 4: Hôrka-Ondrej, area B. Raw material structure

The chipped stone industry from Hôrka-Ondrej, area B carries the typical features of the Levallois technique on core types, flakes, and finished tools, where Levallois and atypical Levallois points are dominant. Other tool types such as side-scrapers, knives, denticulate, and notched flakes are common in the Middle Palaeolithic Mousterian