these raw materials also 14 pieces of silicates (hornfels or flintstones), 2 pieces of jasper, and 8 pieces of quartzite were identified.

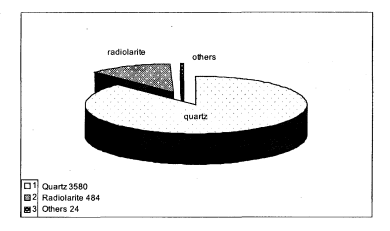


Table II: Hôrka-Ondrej, area A. Raw material composition

The industry had a flake character, common in the Mousterian. Utilisation of a Levallois technology was low. The way and the quality of the stone tool production were influenced by the type of the raw material, which were mainly quartz pebbles.

The cores came from different stages of production (Fig. 10.). This and the amount of flakes and debitage suggest local production of the stone industry. Only one hammerstone was found but numerous cores have marks on the cortex, indicating that they were hammerstones before they were used as cores.

Cores:	no	%
With one striking platform	22	27,85
Disc-shaped	20	25,32
Hemispheric	6	7,60
Spherical	1	1,26
Prismatic	I	1,26
Pyramidal	I	1,26
Core remnants	27	34,19
Hammerstone	I	1,26
Total	79	100,00

Table 12: Hôrka-Ondrej, area A. Types of cores