

Tools with retouches on edges	Crushed edges	Crushed edges + retouches	Marginal, ordinary retouches, abruptes or denticulates	Bifacial retouches	Alternating retouches
The whole edges	5 cases		dir + inv part.: 20 cases		
two edges		lat + inv ret on a back: 2 cases	inv lat + dist: 1 cas dir lat + dist: 1 cas bilat: 1 cas		
One edge			inv lat: 5 cases inv distal: 1 cas dir lat: 10 cases dir dist: 4 cases dir prox: 1 cas	lat part.: 3 cases	lat: 4 cases (with 2 on an opposite back)

Table 7: Types of tools in the assemblage from the cave and the other kinds of tools:

- 2 points: marginal, denticulate
- end-scraper + retouches on one edge
- end-scraper on an angle (short and abrupt retouches)
- "careen" end-scraper + lateral and abrupt retouches + distal notches joined to the end-scraper
- abrupt retouches on two edges and on the flat surface + notches + distal and marginal retouches
- end-scraper + 2 notches + alternate retouches on one edge

tools/flakes	Large and thick flake	Backed flake
Latéral-short	Marginal retouches	
Latéral-long	Abrupt ret. + crushed edges : 5 abrupt ret., inverses dent.	
Distal + latéral	lat notche+ crushed distal edge dej scraper + marg. Inv. Ret. 2 end-scrapers + lat. notche	marg. Dir. Ret. + inv. Lat. end-scraper + notche + marg. Lat. ret.
Proximal + latéral		Abrupt ret.
Bilatéral	Abrupt inv. Ret. + crushed edges	ret. abruptes dir et inv. ret. marg. Dir + envahiss. Inv. Sur dos
bilatéral + distal	Marginal ret.	
The whole edges	marg. Ret. + crushed edges : 14 end-scraper + abrupt ret. distal direct + lat. Inverse 2 denticulate points + notches	Marginal retouches

Table 8: Types of flint tools