

Industry majority

Process 4. Cutting machine/tool

NK corp.



Conventional cutting dies(3 sets of blade) for ONLY 1 type of temporary hand bag manufacturing

**Total resource (Swedish Steel) usage amount = 786gm + 339gm + 1046gm
= 2171gm**



Micro cutting blade for temporary hand bag (or any other products)

Total resource (Swedish Steel) usage amount = 2 gm

**NK uses only 0.09% steel in comparison with industry majority.
(99.9% reduction of environment impact such as iron mining, energy for steel production, GHG emission, etc)**

*Just FYI.

Annual total usage amount for the other NK's manufacturings
= 2 gm * 70 pcs (replaced because of damage/gall)
= 140gm