```
R[m/s] \times R[m/s^2] \times R[m/s^2] \times R[person/car] \times R[m] \times R[g] \times R[W]
                                                R[CHF] \times R[CHF/m] \times R[g/m] \times R[]
                  labeler
                        \mathbb{R}[m/s] \times \mathbb{R}[m/s^2] \times \mathbb{R}[m/s^2] \times \mathbb{R}[person/car] \times \mathbb{R}[m] \times \mathbb{R}[g] \times \mathbb{R}[W]
                                                R[CHF] \times R[CHF/m] \times R[g/m] \times R[]
            CatalogueDP
h{:}\: f \longmapsto Min\: \{\: r\_i \mid f\_i \succcurlyeq f\}
h^*: r \longrightarrow Max \{ f_i \mid r_i \leq f \}
```