```
id X_mat_Sumutotia: <<15687

<25697

<25687

<225687

<1954

<1954

Trultade usprado.

L> < 47

Def idX_mat_smototia =

<20, 17

<22, 27

<21, 37

<19, 47
```

Det idx_most_sumatoria =
$$20$$
 /aux_idx_most_sumatoria of $\alpha(/+)$, legger than aux_idx_most_sumatoria = $(< o[1 \circ 1, 102] \rightarrow 1; 2)$