A jeans shop buys 200 pairs of jeans for 225 per piece. affair then sell 160 of them for 595 SEK each. remainder sold on sale for 349 per piece. how much do the deal on the jeans?

## Solution:

The profit equal

$$
P=160 * 595+(200-160) * 349=95200+13960=109160
$$

Flow rate of jeans shop

$$
\mathrm{Q}=200 * 225=45000
$$

The deal is

$$
P-Q=109160-45000=64160
$$

Answer: 64160 SEK

