L $\times \mathrm{b}=$ tube internal
$P \times Q=$ napkin opening in cover
H = build in height
G = flange height
$S=$ effective stacking height
weight (empty): 3 kg

Dispenser:
Napkindispenser

```
Dimensions:
```

Dimensions:
A < B = flange
A < B = flange
E x F = cut out

```
E x F = cut out
```

EN:

MOBILE солтanNMg


