



2.1 叉臂上表面 UPPER FACE

叉臂上表面，用于支撑货物。

The top surface of the blade on which the load is carried.

2.2 叉臂下表面 BOTTOM FACE

叉臂下表面，包含稍部。

The bottom surface of the blade, including the tapers.

2.3 叉柄前面 SHANK FRONT FACE

叉柄前表面，与货物直接接触。同时也是测量载荷中心的起始点。

The front of the shank which contacts the load and from which the load center distance is measured.

2.4 货叉侧面 FLANKS

叉柄和叉臂的两个侧面。

The side surface of the blade and shank.

2.5 挂钩定位面 HOOK RETAINING FACE

上下挂钩的倾斜面。

The inclined faces of the top and the bottom hooks.

2.6 挂钩支撑面 HOOK SUSPENSION FACE

上挂钩底部的水平面，与货叉架挂板直接接触。

The bottom horizontal face of the top hook in contact with the carriage or fork carrier.

2.7 叉尖边缘 TIP FLANKS(TOE FLANKS)

叉尖边缘根据实际需求加工成需要的形式，便于插入货物。

The tip of blade sides which are shaped to facilitate insertion of the fork (the tip shapes may take various forms).

2.8 叉柄顶端 SHANK TOP

叉柄顶端上表面。

The upper surface of the vertical (or shank).

2.9 套筒 TUBE

用于将套筒式货叉固定在安装轴上的零件。

The tube used for mounting forks onto shaft-type carriages.