



*The pattern shown in this gap current largely corresponds to the flow pattern close to the zone near the the pneumatic sidelay. The blow/suction nozzle thus serves here to stabilize the sheet edge. The view is - so to speak - through the sheet to this nozzle which is faintly visible in the picture centre (round outline).*

*The blow air jet exits here and then runs sharply bunched downwards until it reaches the vertical impediment; the stop bar of the side lay. This obstruction forces the jet to divide and fork out sharply to both sides. Near the jet air flows in the gap and this clearly illustrates the blow/suction effect which gave this nozzle system its name.*