



## Off center flat spray nozzles BN

Off center nozzle with wide throw characteristic for area spraying without spray boom as well as for border application and banding.

### Advantages

- Asymmetrical flat spray nozzle
- Robust and clog-resistant flood nozzle design
- Spraying on both sides with max. 2.75 m spray bandwidth at 0.5 m spray height
- Color marking of left-spraying (white) and right-spraying (black) nozzles
- Uniform cross distribution of nozzle combination



**Nozzle size**  
07



**Spray angle**  
100°



**Material**  
POM



**Pressure range**  
1 – 2 – 4 – 6 bar



**Recommended filters**  
25 M



**Droplet size**  
Medium – fine



**Threaded cap**  
 $\varnothing 12,65$  mm

### Application areas



Banding



Boomless application

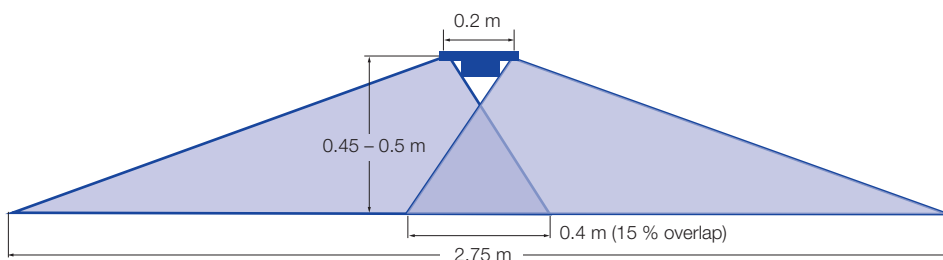
# Spray table for off center flat spray nozzles BN

		l/min					
		1.0	2.0	3.0	4.0	5.0	6.0
<b>BN 07</b>	<b>25 M</b>	1.59	2.25	2.76	3.18	3.56	3.90

## Example of ordering

Type + spray angle + int'l nozzle size + material = ordering no.  
 BN 100° 07 POM L (white) = BN 07 L  
 BN 100° 07 POM R (black) = BN 07 R

## Configuration of the nozzle in the bandage:



Fixed installation of BN-nozzle on special bayonet cap system MULTIJET (see page 109) and TWISTLOC (see page 111) for tongue nozzles.



Alternative mounting of the nozzle with a round hole bayonet cap (see page 109) or union nut 3/8" (see page 114). The correct adjustment and alignment is done by twisting the nozzle e.g. with screwdriver slot on the tongue.