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<th>(Randbereich 20 m max. Druck (bar))</th>
<th>Luft</th>
<th>Zielflächen-abstand (cm)</th>
<th>Hersteller</th>
<th>Gerätetyp 110/120°</th>
<th>(Randbereich 20 m max. Druck (bar))</th>
<th>Luft</th>
<th>Zielflächen-abstand (cm)</th>
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<td>Die Aufstellung erhebt keinen Anspruch auf Vollständigkeit</td>
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<td>Zielflächen- abstand (cm)</td>
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<td>IDK 04 P / 04 C</td>
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**Auszug: Verzeichnis Verlustmindernder Geräte und Düsen**

**Abdriftminderungsklasse 75 % (Stand 01.02.2016)**

**Wasser**

- **Lechter**
  - ID 03 P/C: 3,0 bar
  - ID 04 P/C: 3,0 bar
  - ID 05 P/C: 8,0 bar
  - ID-120025 (CIP): 4,0 / 4,0 bar
  - ID-12003 (CIP): 4,0 / 4,0 bar
  - ID-12004 (CIP): 6,0 / 6,0 bar
  - ID-12005 (CIP): - / 6,0 bar
  - IDN 025 P: 3,0 bar
  - IDN 03 P: 3,5 bar
  - IDK 04 P / 04 C: 1,0 / 1,5 bar

**Luft**

- **Lechter**
  - ID 03 P/C: 3,0 bar
  - ID 04 P/C: 3,0 bar
  - ID 05 P/C: 8,0 bar
  - ID-120025 (CIP): 4,0 / 4,0 bar
  - ID-12003 (CIP): 4,0 / 4,0 bar
  - ID-12004 (CIP): 6,0 / 6,0 bar
  - ID-12005 (CIP): - / 6,0 bar
  - IDN 025 P: 3,0 bar
  - IDN 03 P: 3,5 bar
  - IDK 04 P / 04 C: 1,0 / 1,5 bar
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<td>(nur im Vorauflaufverfahren. Im Feldrandbereich sind die letzten zwei Düsen zu schließen)</td>
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<td>(nur im Vorauflaufverfahren. Im Feldrandbereich sind die letzten zwei Düsen zu schließen)</td>
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