SUBWOOFER 27 KX
K2 Power

• Butyl surround
  Performance durability

• Zamak chassis
  High rigidity, non-magnetic

• K2 composite sandwich cone
  Extremely rigid and light cone for maximum performance

• High-tech spider with integrated braid
  Performance and reliability

• Multiferite magnet
  Magnetic field optimization

• Voice coil self-regulated cooling system
  Reliability

• Voice coil 2\(^{9/16}\) [65mm] double voice coil on Kapton® support
  High power handling

Technical characteristics:

Subwoofer 10 5/8" (27cm)
Voice coil 2\(^{9/16}\) [65mm]
Max. power: 600W
Nom. power: 300W rms
Sensitivity [2.8V/1m]: 88dB
Frequency response*: 35Hz – 1500Hz
Max. power: 140W

<table>
<thead>
<tr>
<th>Load type</th>
<th>Volume (l)</th>
<th>Cut-off frequency (-3dB)</th>
<th>Ql</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed</td>
<td>20</td>
<td>48Hz</td>
<td>7</td>
</tr>
<tr>
<td>Sealed</td>
<td>30</td>
<td>45Hz</td>
<td>7</td>
</tr>
<tr>
<td>Sealed</td>
<td>40</td>
<td>44Hz</td>
<td>7</td>
</tr>
</tbody>
</table>

It makes the difference:

• Specially designed for integration in compact enclosures
• Steady and controlled bass
• 2x2 ohms double voice coil: numerous wiring possibilities.