

JIL

LONTEX

TRUCK PARTNER



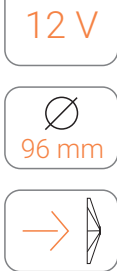
WENTYLATORY, DMUCHAWY,
AC, AKCESORIA

FANS, BLOWERS, AC,
ACCESSORIES

LÜFTER, GEBLÄSE,
KLIMAPANLAGE, ZUBEHÖR

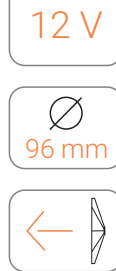


11



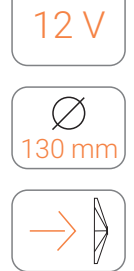
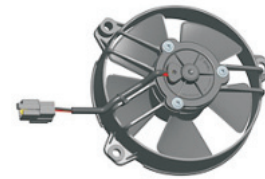
10E00648 SPL

Wentylator osiowy VA32-A101-62A,
96 mm, 12V, ssący
Axial fan VA32-A101-62A, 96 mm, 12V,
suction
Axiallüfter VA32-A101-62A, 96 mm, 12V,
saugend



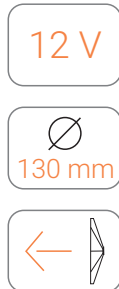
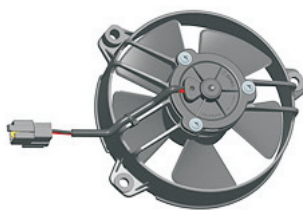
10E00640 SPL

Wentylator osiowy VA32-A101-62S,
96 mm, 12V, tłoczący
Axial fan VA32-A101-62S, 96 mm, 12V,
blowing
Axiallüfter VA32-A101-62S, 96 mm, 12V,
blasend



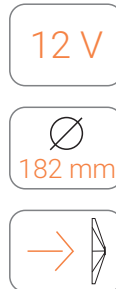
10E00646 SPL

Wentylator osiowy VA31-A101-46A,
130 mm, 12V, ssący
Axial fan VA31-A101-46A, 130 mm, 12V,
suction
Axiallüfter VA31-A101-46A, 130 mm, 12V,
saugend



10E00898 SPL

Wentylator osiowy VA31-A101-46S,
130 mm, 12V, tłoczący
Axial fan VA31-A101-46S, 130 mm, 12V,
blowing
Axiallüfter VA31-A101-46S, 130 mm, 12V,
blasend



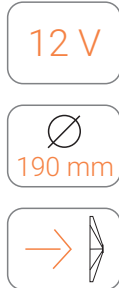
10E01091 SPL

Wentylator osiowy VA75-A101-90A,
182 mm, 12V, ssący
Axial fan VA75-A101-90A, 182 mm, 12V,
suction
Axiallüfter VA75-A101-90A, 182 mm, 12V,
saugend



10E00620 SPL

Wentylator osiowy VA14-AP11/C-34S,
190 mm, 12V, tłoczący
Axial fan VA14-AP11/C-34S, 190 mm, 12V,
blowing
Axiallüfter VA14-AP11/C-34S, 190 mm,
12V, blasend



10E00642 SPL

Wentylator osiowy VA14-AP11/C-34A,
190 mm, 12V, ssący
Axial fan VA14-AP11/C-34A, 190 mm,
12V, suction
Axiallüfter VA14-AP11/C-34A, 190 mm,
12V, saugend





















10E00608 SPL










Wentylator osiowy VA07-AP7/C-31S,
225 mm, 12V, tłoczący
Axial fan VA07-AP7/C-31S, 225 mm, 12V,
blowing
Axiallüfter VA07-AP7/C-31S, 225 mm, 12V,
blasend





















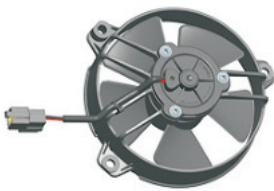

















10E00607 SPL



















Wentylator osiowy VA07-AP7/C-31A,
225 mm, 12V, ssący
Axial fan VA07-AP7/C-31A, 225 mm, 12V,
suction
Axiallüfter VA07-AP7/C-31A, 225 mm,
12V, saugend






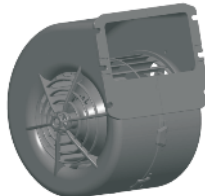
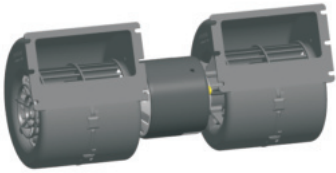
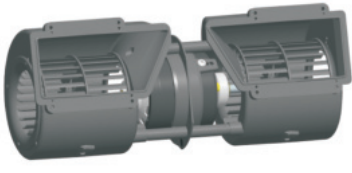
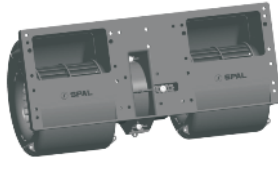
 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 225 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00815 SPL</p> <p>Wentylator osiowy VA07-AP8/C-58A, 225 mm, 12V, ssący Axial fan VA07-AP8/C-58A, 225 mm, 12V, suction Axiallüfter VA07-AP8/C-58A, 225 mm, 12V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 225 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00706 SPL</p> <p>Wentylator osiowy VA07-AP12/C-58A, 225 mm, 12V, ssący Axial fan VA07-AP12/C-58A, 225 mm, 12V, suction Axiallüfter VA07-AP12/C-58A, 225 mm, 12V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 255 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00652 SPL</p> <p>Wentylator osiowy VA11-AP7/C-57S, 255 mm, 12V, tłoczący Axial fan VA11-AP7/C-57S, 255 mm, 12V, blowing Axiallüfter VA11-AP7/C-57S, 255 mm, 12V, blasend</p>
 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 255 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00624 SPL</p> <p>Wentylator osiowy VA11-AP7/C-57A, 255 mm, 12V, ssący Axial fan VA11-AP7/C-57A, 255 mm, 12V, suction Axiallüfter VA11-AP7/C-57A, 255 mm, 12V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 280 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00720 SPL</p> <p>Wentylator osiowy VA09-AP50/C-54A BT, 280 mm, 12V, ssący Axial fan VA09-AP50/C-54A BT, 280 mm, 12V, suction Axiallüfter VA09-AP50/C-54A BT, 280 mm, 12V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 280 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00606 SPL</p> <p>Wentylator osiowy VA09-AP12/C-54S, 280 mm, 12V, tłoczący Axial fan VA09-AP12/C-54S, 280 mm, 12V, blowing Axiallüfter VA09-AP12/C-54S, 280 mm, 12V, blasend</p>
 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 280 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00615 SPL</p> <p>Wentylator osiowy VA09-AP8/C-27S, 280 mm, 12V, ssący Axial fan VA09-AP8/C-27S, 280 mm, 12V, suction Axiallüfter VA09-AP8/C-27S, 280 mm, 12V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 280 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00623 SPL</p> <p>Wentylator osiowy VA09-AP12/C-54A, 280 mm, 12V, ssący Axial fan VA09-AP12/C-54A, 280 mm, 12V, suction Axiallüfter VA09-AP12/C-54A, 280 mm, 12V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 280 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00641 SPL</p> <p>Wentylator osiowy VA09-AP8/C-27A, 280 mm, 12V, ssący Axial fan VA09-AP8/C-27A, 280 mm, 12V, suction Axiallüfter VA09-AP8/C-27A, 280 mm, 12V, saugend</p>

 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> 305 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;"> </div> </div> <p>10E00616 SPL</p> <p>Wentylator osiowy VA10-AP9/C-25A, 305 mm, 12V, ssący Axial fan VA10-AP9/C-25A, 305 mm, 12V, suction Axiallüfter VA10-AP9/C-25A, 305 mm, 12V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> 305 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;"> </div> </div> <p>10E01031 SPL</p> <p>Wentylator osiowy VA10-AP50/C-61S, 305 mm, 12V, tłoczący Axial fan VA10-AP50/C-61S, 305 mm, 12V, blowing Axiallüfter VA10-AP50/C-61S, 305 mm, 12V, blasend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> 305 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;"> </div> </div> <p>10E00480 SPL</p> <p>Wentylator osiowy VA10-AP10/C-61S, 305 mm 12V, tłoczący Axial fan VA10-AP10/C-61S, 305, mm 12V, blowing Axiallüfter VA10-AP10/C-61S, 305, mm 12V, blasend</p>
 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> 305 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;"> </div> </div> <p>10E00647 SPL</p> <p>Wentylator osiowy VA01-AP70/LL-36A, 305 mm, 12V, ssący Axial fan VA01-AP70/LL-36A, 305 mm, 12V, suction Axiallüfter VA01-AP70/LL-36A, 305 mm, 12V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> 305 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;"> </div> </div> <p>10E00628 SPL</p> <p>Wentylator osiowy VA10-AP50/C-25A, 305 mm, 12V, ssący Axial fan VA10-AP50/C-25A, 305 mm, 12V, suction Axiallüfter VA10-AP50/C-25A, 305 mm, 12V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> 305 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;"> </div> </div> <p>10E01055 SPL</p> <p>Wentylator osiowy VA01-AP70/LL-36S, 305 mm, 12V, tłoczący Axial fan VA01-AP70/LL-36S, 305 mm, 12V, blowing Axiallüfter VA01-AP70/LL-36S, 305 mm, 12V, blasend</p>
 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> 305 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;"> </div> </div> <p>10E00653 SPL</p> <p>Wentylator osiowy VA10-AP50/C-61A, 305 mm, 12V, ssący Axial fan VA10-AP50/C-61A, 305 mm, 12V, suction Axiallüfter VA10-AP50/C-61A, 305 mm, 12V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> 330 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;"> </div> </div> <p>10E00630 SPL</p> <p>Wentylator osiowy VA13-AP51/C-35A, 330 mm, 12V, ssący Axial fan VA13-AP51/C-35A, 330 mm, 12V, suction Axiallüfter VA13-AP51/C-35A, 330 mm, 12V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> 330 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;"> </div> </div> <p>10E00621 SPL</p> <p>Wentylator osiowy VA13-AP9/C-35A, 330 mm, 12V, ssący Axial fan VA13-AP9/C-35A, 330 mm, 12V, suction Axiallüfter VA13-AP9/C-35A, 330 mm, 12V, saugend</p>

 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;"> \varnothing 330 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px;">  </div> </div> <p>10E00631 SPL</p> <p>Wentylator osiowy VA13-AP51/C-35S, 330 mm, 12V, tłoczący Axial fan VA13-AP51/C-35S, 330 mm, 12V, blowing Axiallüfter VA13-AP51/C-35S, 330 mm, 12V, blasend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;"> \varnothing 350 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px;">  </div> </div> <p>10E00632 SPL</p> <p>Wentylator osiowy VA08-AP51/C-23A, 350 mm, 12V, ssący Axial fan VA08-AP51/C-23A, 350 mm, 12V, suction Axiallüfter VA08-AP51/C-23A, 350 mm, 12V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;"> \varnothing 350 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px;">  </div> </div> <p>10E00644 SPL</p> <p>Wentylator osiowy VA08-AP71/LL-53A, 350 mm, 12V, ssący Axial fan VA08-AP71/LL-53A, 350 mm, 12V, suction Axiallüfter VA08-AP71/LL-53A, 350 mm, 12V, saugend</p>
 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;"> \varnothing 350 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px;">  </div> </div> <p>10E00636 SPL</p> <p>Wentylator osiowy VA08-AP71/LL-53S, 350 mm, 12V, tłoczący Axial fan VA08-AP71/LL-53S, 350 mm, 12V, blowing Axiallüfter VA08-AP71/LL-53S, 350 mm, 12V, blasend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;"> \varnothing 385 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px;">  </div> </div> <p>10E00645 SPL</p> <p>Wentylator osiowy VA18-AP71/LL-59A, 385 mm, 12V, ssący Axial fan VA18-AP71/LL-59A, 385 mm, 12V, suction Axiallüfter VA18-AP71/LL-59A, 385 mm, 12V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;"> \varnothing 385 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px;">  </div> </div> <p>10E00804 SPL</p> <p>Wentylator osiowy VA18-AP10/C-41A, 385 mm, 12V, ssący Axial fan VA18-AP10/C-41A, 385 mm, 12V, suction Axiallüfter VA18-AP10/C-41A, 385 mm, 12V, saugend</p>
 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;"> \varnothing 385 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px;">  </div> </div> <p>10E00634 SPL</p> <p>Wentylator osiowy VA18-AP70/LL-86S, 385 mm, 12V, tłoczący Axial fan VA18-AP70/LL-86S, 385 mm, 12V, blowing Axiallüfter VA18-AP70/LL-86S, 385 mm, 12V, blasend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;"> \varnothing 385 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px;">  </div> </div> <p>10E00944 SPL</p> <p>Wentylator osiowy VA18-AP70/LL-86A, 385 mm, 12V, ssący Axial fan VA18-AP70/LL-86A, 385 mm, 12V, suction Axiallüfter VA18-AP70/LL-86A, 385 mm, 12V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;">12 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px; margin-bottom: 5px;"> \varnothing 385 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 5px;">  </div> </div> <p>10E00946 SPL</p> <p>Wentylator osiowy VA18-AP51/C-41S, 385 mm, 12V, tłoczący Axial fan VA18-AP51/C-41S, 385 mm, 12V, blowing Axiallüfter VA18-AP51/C-41S, 385 mm, 12V, blasend</p>

 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 130 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00721 SPL</p> <p>Wentylator osiowy VA31-B100-46A, 130 mm, 24V, ssący Axial fan VA31-B100-46A, 130 mm, 24V, suction Axiallüfter VA31-B100-46A, 130 mm, 24V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 167 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00669 SPL</p> <p>Wentylator osiowy VA22-BP11/C-50A, 167 mm, 24V, ssący Axial fan VA22-BP11/C-50A, 167 mm, 24V, suction Axiallüfter VA22-BP11/C-50A, 167 mm, 24V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 190 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00817 SPL</p> <p>Wentylator osiowy VA14-BP7/C-34A, 190 mm, 24V, ssący Axial fan VA14-BP7/C-34A, 190 mm, 24V, suction Axiallüfter VA14-BP7/C-34A, 190 mm, 24V, saugend</p>
 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 190 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00867 SPL</p> <p>Wentylator osiowy VA14-BP7/C-34S, 190 mm, 24V, tłoczący Axial fan VA14-BP7/C-34S, 190 mm, 24V, blowing Axiallüfter VA14-BP7/C-34S, 190 mm, 24V, blasend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 225 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00454 SPL</p> <p>Wentylator osiowy VA07-BP12/C-58S, 225 mm, 24V, tłoczący Axial fan VA07-BP12/C-58S, 225 mm, 24V, blowing Axiallüfter VA07-BP12/C-58S, 225 mm, 24V, blasend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 225 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00681 SPL</p> <p>Wentylator osiowy VA11-BP12/C-57A, 225 mm, 24V, ssący Axial fan VA11-BP12/C-57A, 255 mm, 24V, suction Axiallüfter VA11-BP12/C-57A, 255 mm, 24V, saugend</p>
 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 225 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00609 SPL</p> <p>Wentylator osiowy VA07-BP7/C-31A, 225 mm, 24V, ssący Axial fan VA07-BP7/C-31A, 225 mm, 24V, suction Axiallüfter VA07-BP7/C-31A, 225 mm, 24V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 255 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00793 SPL</p> <p>Wentylator osiowy VA11-BP7/C-29S, 255 mm, 24V, tłoczący Axial fan VA11-BP7/C-29S, 255 mm, 24V, blowing Axiallüfter VA11-BP7/C-29S, 255 mm, 24V, blasend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 255 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00814 SPL</p> <p>Wentylator osiowy VA15-BP70/LL-39A, 255 mm, 24V, ssący Axial fan VA15-BP70/LL-39A, 255 mm, 24V, suction Axiallüfter VA15-BP70/LL-39A, 255 mm, 24V, saugend</p>

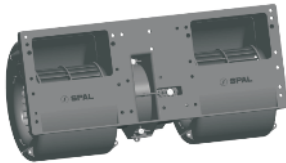
 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 255 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00818 SPL</p> <p>Wentylator osiowy VA15-BP70/LL-39S, 255 mm, 24V, tłoczący Axial fan VA15-BP70/LL-39S, 255 mm, 24V, blowing Axiallüfter VA15-BP70/LL-39S, 255 mm, 24V, blasend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 255 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00823 SPL</p> <p>Wentylator osiowy VA11-BP12/C-57S, 255 mm, 24V, tłoczący Axial fan VA11-BP12/C-57S, 255 mm, 24V, blowing Axiallüfter VA11-BP12/C-57S, 255 mm, 24V, blasend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 280 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00625 SPL</p> <p>Wentylator osiowy VA09-BP12/C-54A, 280 mm, 24V, ssący Axial fan VA09-BP12/C-54A, 280 mm, 24V, suction Axiallüfter VA09-BP12/C-54A, 280 mm, 24V, saugend</p>
 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 280 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00452 SPL</p> <p>Wentylator osiowy VA03-BP70/LL-37S, 280 mm, 24V, tłoczący Axial fan VA03-BP70/LL-37S, 280 mm, 24V, blowing Axiallüfter VA03-BP70/LL-37S, 280 mm, 24V, blasend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 280 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00984 SPL</p> <p>Wentylator osiowy VA09-BP12/C-54S, 280 mm, 24V, tłoczący Axial fan VA09-BP12/C-54S, 280 mm, 24V, blowing Axiallüfter VA09-BP12/C-54S, 280 mm, 24V, blasend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 280 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00812 SPL</p> <p>Wentylator osiowy VA03-BP70/LL-37A, 280 mm, 24V, ssący Axial fan VA03-BP70/LL-37A, 280 mm, 24V, suction Axiallüfter VA03-BP70/LL-37A, 280 mm, 24V, saugend</p>
 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 305 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00451 SPL</p> <p>Wentylator osiowy VA01-BP70/LL-36S, 305 mm, 24V, tłoczący Axial fan VA01-BP70/LL-36S, 305 mm, 24V, blowing Axiallüfter VA01-BP70/LL-36S, 305 mm, 24V, blasend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 305 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00813 SPL</p> <p>Wentylator osiowy VA01-BP70/LL-36A, 305 mm, 24V, ssący Axial fan VA01-BP70/LL-36A, 305 mm, 24V, suction Axiallüfter VA01-BP70/LL-36A, 305 mm, 24V, saugend</p>	 <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;">24 V</div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px; margin-bottom: 5px;"> \varnothing 305 mm </div> <div style="border: 1px solid black; border-radius: 10px; padding: 2px 10px;">  </div> </div> <p>10E00820 SPL</p> <p>Wentylator osiowy VA10-BP50/C-61A, 305 mm, 24V, ssący Axial fan VA10-BP50/C-61A, 305 mm, 24V, suction Axiallüfter VA10-BP50/C-61A, 305 mm, 24V, saugend</p>

 <p>24 V 305 mm →</p> <p>10E00962 SPL</p> <p>Wentylator osiowy VA34-BP70/LL-36A, 305 mm, 24V, ssący Axial fan VA34-BP70/LL-36A, 305 mm, 24V, suction Axiallüfter VA34-BP70/LL-36A, 305 mm, 24V, saugend</p>	 <p>24 V 385 mm →</p> <p>10E00650 SPL</p> <p>Wentylator osiowy VA18-BP71/LL-86A, 385 mm, 24V, ssący Axial fan VA18-BP71/LL-86A, 385 mm, 24V, suction Axiallüfter VA18-BP71/LL-86A, 385 mm, 24V, saugend</p>	 <p>24 V 385 mm ←</p> <p>10E00981 SPL</p> <p>Wentylator osiowy VA18-BP51/C-41S, 385 mm, 24V, tłoczący Axial fan VA18-BP51/C-41S, 385 mm, 24V, blowing Axiallüfter VA18-BP51/C-41S, 385 mm, 24V, blasend</p>
 <p>24 V 385 mm ←</p> <p>10E00639 SPL</p> <p>Wentylator osiowy VA18-BP70/LL-86S, 385 mm, 24V, tłoczący Axial fan VA18-BP70/LL-86S, 385 mm, 24V, blowing Axiallüfter VA18-BP70/LL-86S, 385 mm, 24V, blasend</p>	 <p>119 mm 12 V 1 SPEED</p> <p>10E00900 SPL</p> <p>Dmuchawa pojedyncza 008-A100-93D 1-SPEED, 12V Single blower 008-A100-93D 1-SPEED, 12V Einzelgebläse 008-A100-93D 1-SPEED, 12V</p>	 <p>139 mm 12 V 3 SPEED</p> <p>10E00464 SPL</p> <p>Dmuchawa pojedyncza 009-A70-74D 3-SPEED, 12V Single blower 009-A70-74D 3-SPEED, 12V Einzelgebläse 009-A70-74D 3-SPEED, 12V</p>
 <p>310 mm 12 V 3 SPEED</p> <p>10E00757 SPL</p> <p>Dmuchawa podwójna 008-A45-02 3-SPEED, 12V Double blower 008-A45-02 3-SPEED, 12V Doppelgebläse 008-A45-02 3-SPEED, 12V</p>	 <p>317 mm 12 V 3 SPEED</p> <p>10E00754 SPL</p> <p>Dmuchawa podwójna 005-A45-02 3-SPEED, 12V Double blower 005-A45-02 3-SPEED, 12V Doppelgebläse 005-A45-02 3-SPEED, 12V</p>	 <p>351 mm 12 V 3 SPEED</p> <p>10E00949 SPL</p> <p>Dmuchawa podwójna 006-A46-22 3-SPEED, 12V Double blower 006-A46-22 3-SPEED, 12V Doppelgebläse 006-A46-22 3-SPEED, 12V</p>



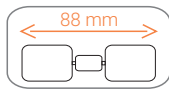
12 V

1
SPEED



10E00772 SPL

Dmuchawa podwójna 006-A39-22
1-SPEED, 12V
Double blower 006-A39-22 1-SPEED, 12V
Doppelgebläse 006-A39-22 1-SPEED, 12V



24 V

1
SPEED



10E00769 SPL

Dmuchawa pojedyncza 001-B46-03D
1-SPEED, 24V
Single blower 001-B46-03D 1-SPEED, 24V
Einzelgebläse 001-B46-03D 1-SPEED, 24V



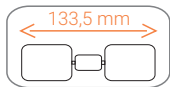
24 V

1
SPEED



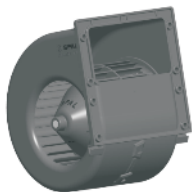
10E00953 SPL

Dmuchawa pojedyncza 008-B100-93D
1-SPEED, 24V
Single blower 008-B100-93D 1-SPEED, 24V
Einzelgebläse 008-B100-93D 1-SPEED, 24V



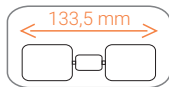
24 V

1
SPEED



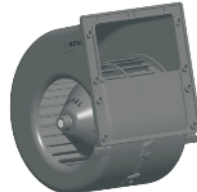
10E01116 SPL

Dmuchawa pojedyncza 010-B70-74D
1-SPEED, 24V
Single blower 010-B70-74D 1-SPEED, 24V
Einzelgebläse 010-B70-74D 1-SPEED, 24V



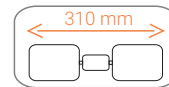
24 V

3
SPEED



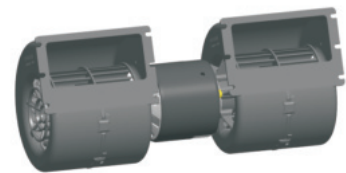
10E00523 SPL

Dmuchawa pojedyncza 010-B70-74D
3-SPEED, 24V
Single blower 010-B70-74D 3-SPEED, 24V
Einzelgebläse 010-B70-74D 3-SPEED, 24V



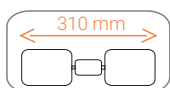
24 V

1
SPEED



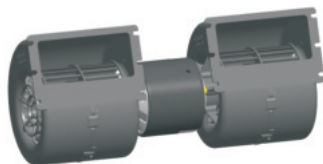
10E00694 SPL

Dmuchawa podwójna 008-B45-02
1-SPEED, 24V
Double blower 008-B45-02 1-SPEED, 24V
Doppelgebläse 008-B45-02 1-SPEED, 24V



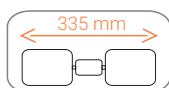
24 V

3
SPEED



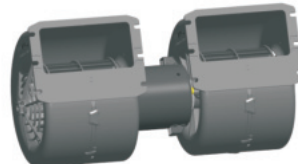
10E00979 SPL

Dmuchawa podwójna 008-B46-02
3-SPEED, 24V
Double blower 008-B46-02 3-SPEED, 24V
Doppelgebläse 008-B46-02 3-SPEED, 24V



24 V

1
SPEED



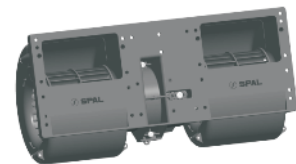
10E00479 SPL

Dmuchawa podwójna 009-B40-22
1-SPEED, 24V
Double blower 009-B40-22 1-SPEED, 24V
Doppelgebläse 009-B40-22 1-SPEED, 24V



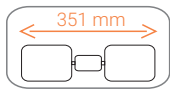
24 V

1
SPEED

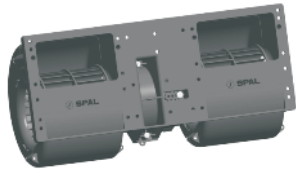


10E00693 SPL

Dmuchawa podwójna 006-B39-22
1-SPEED, 24V
Double blower 006-B39-22 1-SPEED, 24V
Doppelgebläse 006-B39-22 1-SPEED, 24V



24 V 1 SPEED

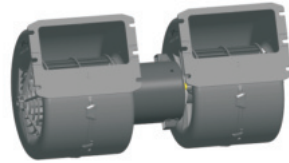


10E00771 SPL

Dmuchawa podwójna 006-B50-22
1-SPEED, 24V
Double blower 006-B50-22 1-SPEED, 24V
Doppelgebläse 006-B50-22 1-SPEED, 24V



24 V 1 SPEED

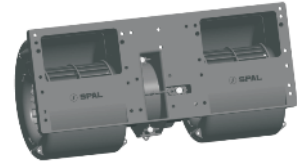


10E00479 SPL

Dmuchawa podwójna 009-B40-22
1-SPEED, 24V
Double blower 009-B40-22 1-SPEED, 24V
Doppelgebläse 009-B40-22 1-SPEED, 24V

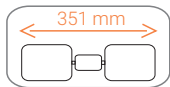


24 V 3 SPEED

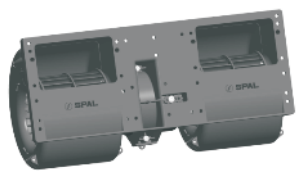


10E00695 SPL

Dmuchawa podwójna 006-B39-22
3-SPEED, 24V
Double blower 006-B39-22 3-SPEED, 24V
Doppelgebläse 006-B39-22 3-SPEED, 24V

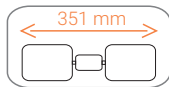


24 V 1 SPEED

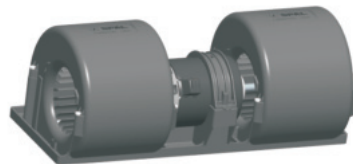


10E00524 SPL

Dmuchawa podwójna 006-B46-22
1-SPEED, 24V
Double blower 006-B46-22 1-SPEED, 24V
Doppelgebläse 006-B46-22 1-SPEED, 24V



24 V 1 SPEED



10E00811 SPL

Dmuchawa podwójna 006-B40-22
3-SPEED, 24V
Double blower 006-B40-22 3-SPEED, 24V
Doppelgebläse 006-B40-22 3-SPEED, 24V



10E00892 SPL

Uchwyt montażowy (37.7/8.5) średnica 7.5
SPAL fan mounting bracket
Spal Befestigungswinkel (37.7/8.5)
Durchmesser 7.5



10E00895 SPL

Zestaw uchwytów montażowych (197.4/2) średnica 6.4
Kit consisting of a racket, a rod and a fixing bolt
Spal Befestigungsglasche (197.4/2) mit Winkel Durchmesser 6.4



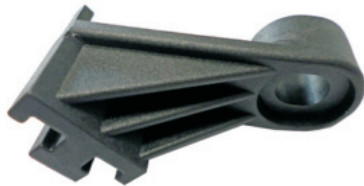
10E00888 SPL

Zestaw śrub do montażu (L25)
Kit composed of M6 bolt with square head, nut, washer and "U" stiffener, L25
Spal Schraubensatz M6 für Montage (L25)



10E00887 SPL

Zestaw śrub do montażu (L16)
Kit composed of M6 bolt with square head, nut, washer and "U" stiffener, L16
Spal Schraubensatz M6 für Montage (L16)



10E00893 SPL

Uchwyt montażowy prawy ukośny
(27.7/14.7) średnica 10
SPAL fan mounting bracket - 45 degrees
right raised profile
Spal Befestigungswinkel rechts,
abgewinkelt (27.7/14.7) Durchmesser 10



10E00894 SPL

Uchwyt montażowy lewy ukośny
(27.7/14.7) średnica 10
SPAL fan mounting bracket - 45 degrees
left raised profile
Spal Befestigungswinkel links, abgewinkelt
(27.7/14.7) Durchmesser 10



10E00890 SPL

Uchwyt montażowy (28/9.2) średnica
6.5
SPAL fan mounting bracket
Spal Befestigungswinkel (28/9.2)
Durchmesser 6.5



10E00891 SPL

Uchwyt montażowy (67.6/14.5) średnica
7.5
SPAL fan mounting bracket
Spal Befestigungswinkel (67.6/14.5)
Durchmesser 7.5



10E00889 SPL

Uchwyt montażowy (28/3.5) średnica
6.5
SPAL fan mounting bracket
Spal Befestigungswinkel (28/3.5)
Durchmesser 6.5



10E00896 SPL

Zestaw montażowy kołek 2 mm x 180 mm,
gumowa podkładka, sprężyna blokująca
Mounting kit 2 mm x 180 mm, rubber
washer, stop-spring
Montagesatz Stift 2 mm x 180 mm,
Gummischeibe, Verriegelungsfeder



KL0015

Czynnik R134 A
Refrigerant R134 A
Klimakältemittel R134 A



05CH0227

Płyn do odgrzybiania do urządzeń
ultradźwiękowych 5L Care Zone
Flushing fluid for A/C systems 5L Care
Zone
Spülflüssigkeit für Klimaanlage 5L Care
Zone



05CH0228

Płyn do odgrzybiania do urządzeń
ultradźwiękowych 10l Care Zone
Flushing fluid for A/C systems 10L Care
Zone
Spülflüssigkeit für Klimaanlage 10L Car
Zone



KL0110

Olej do klimatyzacji Triton SEZ 80 1L
Oil Triton SEZ 80 1L
Öl Triton SEZ 80 1L



KL0111

Olej do klimatyzacji Triton SE 55
Synthetic refrigeration oil Triton SE 55
Öl für Klimaanlage Triton SE 55



KL253491

Olej PAG 100 z barwnikiem UV 1L
1 liter PAG 100 lubricant for
vehicle A/C systems with UV DYE
Öl PAG 100 mit UV-Farbstoff 1L



KL8887400015

Odświeżacz zapachu 100ml
A/C refresh 100ml
Lufterfrischer 100ml



KL0115

Olej do pomp próżniowych
Vacuum pump oil
Öl für Vakuumpumpen



KL0089

Olej PAG 46 1L
PAG 46 lubricant for vehicle A/C system 1L
Öl PAG 46 Schmiermittel für
Fahrzeugklimaanlage 1L



KL80305200

Odświeżacz do parowników 1L
Refresher for aircooling evaporators 1L
Auffrischer für Luftkühlungsverdampfer 1L



KL0139

Wykrywacz nieszczelności
Leakage detector
Leckdetektor



KLQCH14

Zawór/szybkozłącze wysokiego ciśnienia
CPS - R134A
High pressure valve CPS - R134A
CPS Hochdruckventil - R134A



KLQCL14

Zawór/szybkozłącze niskiego ciśnienia

CPS - R134A

Low pressure valve CPS - R134A

CPS Niederdruckventil - R134A