
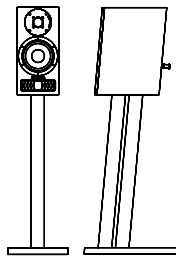







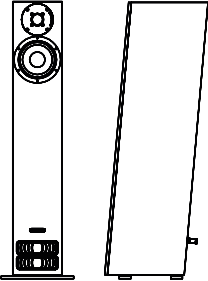




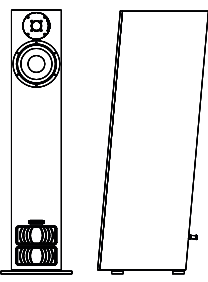






Modèles	Visuels	Spécifications	Finitions	PPI € TTC
<p>active twenty5  h</p> <p>Enceinte Bibliothèque 2 voies</p> 		<p>Freq response 46Hz - 25kHz Effective ATL™ Length: 1.72m (5.6ft) Drive Units: LF PMC 5.5" / 140mm long-throw g-weave™ cone with cast alloy chassis HF PMC/SEAS®, 19mm twenty5i series, SONOMEX™ fabric soft dome, Ferrofluid cooled, with 34mm surround and dispersion grille Crossover Frequency: 1.65kHz Horizontal Directivity: 100 Degrees Vertical Directivity: 90 Degrees Input Connectors: Balanced analogue XLR and unbalanced RCA Amplifiers: HF 100Wrms + LF 100Wrms Gain/Sensitivity: 1Vrms = 96.5dB SPL @ 1m (low setting) / 106.5dB SPL @ 1m (high setting) Input Impedance: >14kΩ Mains Power: 90-260V, IEC C14 Connector Dimensions: H 340mm (13.4") W 162mm (6.4") D 269mm (10.6") including connectors (+ 9mm grille) Weight: 6kg (13.2 lbs) each</p>	 OAK  WALNUT  DIAMOND BLACK	<p>Paire 5 240 €</p>
<p>active twenty5  h</p> <p>Enceinte Bibliothèque 2 voies</p> 		<p>Freq response 39Hz - 25kHz Effective ATL™ Length: 2m (6.5ft) Drive Units: LF PMC 6.5" / 170mm long-throw g-weave™ cone with cast alloy chassis HF PMC/SEAS®, 19mm twenty5i series, SONOMEX™ fabric soft dome, Ferrofluid cooled, with 34mm surround and dispersion grille Crossover Frequency: 1.75kHz Horizontal Directivity: 90 Degrees Vertical Directivity: 90 Degrees Input Connectors: Balanced analogue XLR and unbalanced RCA Amplifiers: HF 100Wrms + LF 100Wrms Gain/Sensitivity: 1Vrms = 99dB SPL @ 1m (low setting) / 109dB SPL @ 1m (high setting) Input Impedance: >14kΩ Mains Power: 90-260V, IEC C14 Connector Dimensions: H 410mm (16.1") W 192mm (7.6") D 357mm (14") including connectors (+ 9mm grille) Weight: 10kg (22 lbs) each</p>	 OAK  WALNUT  DIAMOND BLACK	<p>Paire 6 990 €</p>
<p>STD-twenty5-2122 Support Haute Performance</p> 			 BLACK	<p>540 €</p>

Modèles	Visuels	Spécifications	Finitions	PPI € TTC
<p>active twenty5 237i</p> <p>Enceinte colonne 2 voies</p> 		<p>Freq response 28Hz – 25kHz Effective ATL™ Length: 2.4m (7.8ft) Drive Units: LF PMC 5.5" / 140mm long-throw g-weave™ cone with cast alloy chassis HF PMC/SEAS®, 19mm twenty5i series, SONOMEX™ fabric soft dome, Ferrofluid cooled, with 34mm surround and dispersion grille Crossover Frequency: 1.75kHz Horizontal Directivity: 90 Degrees Vertical Directivity: 90 Degrees Input Connectors: Balanced analogue XLR and unbalanced RCA Amplifiers: HF 100Wrms + LF 100Wrms Gain/Sensitivity: 1Vrms = 96.5dB SPL @ 1m (low setting) / 106.5dB SPL @ 1m (high setting) Input Impedance: >14kΩ Main Power: 90-260V, IEC C14 Connector Dimensions: H 907mm (35.7") (+20mm spikes) W 162mm (6.4") (238mm incl. plinth bars) D 330mm (13") (+9mm grille) Weight: 15kg (33 lbs) each</p>	 OAK  WALNUT  DIAMOND BLACK	<p>Paire 7 890 €</p>
<p>active twenty5 247i</p> <p>Enceinte colonne 2 voies</p> 		<p>Freq response 27Hz - 25kHz Effective ATL™ Length: 3m (9.8ft) Drive Units: LF PMC 6.5" / 170mm long-throw g-weave™ cone with cast alloy chassis HF PMC/SEAS®, 19mm twenty5i series, SONOMEX™ fabric soft dome, Ferrofluid cooled, with 34mm surround and dispersion grille Crossover Frequency: 1.9kHz Horizontal Directivity: 100 Degrees Vertical Directivity: 90 Degrees Input Connectors: Balanced analogue XLR and unbalanced RCA Amplifiers: HF 100Wrms + LF 100Wrms Gain/Sensitivity: 1Vrms = 99dB SPL @ 1m (low setting) / 109dB SPL @ 1m (high setting) Input Impedance: >14kΩ Main Power: 90-260V, IEC C14 Connector Dimensions: H 1015mm (40") (+20mm spikes) W 192mm (7.6") (275mm Incl. plinth bars) D 419mm (16.5") (+9mm grille) Weight: 10kg (22 lbs) each</p>	 OAK  WALNUT  DIAMOND BLACK	<p>Paire 10 590 €</p>
<p>active twenty5</p> <p>Kit de mise à niveau actif</p>		<p>Kit de mise à niveau actif pour les modèles 2 voies twenty5 et twenty5i</p>		<p>2 390 €</p>