



PATENT MARKING

This web page is provided to satisfy the virtual patent marking provisions of various jurisdictions. The following list may not be all inclusive, and other products not listed here may be protected by one or more patents and patent applications throughout the world.

Last Updated: October 1st, 2024

PHOVIA product may be protected by one or more of the following intellectual property rights/applications



This product may be protected by one or more of the following designs or provisionally protected by one or more of the listed design applications

Country	Status	Associated Numbers (Application Number or Issued Number)
Canada	registered	179747 (Industrial Design)
Europe	registered	005609674-001 (Community Design Registered)
United States	registered	D957659 (Design Patent)



This product may be protected by one or more of the following patents or provisionally protected by one or more of the listed patent applications

Country	Status	Number (Application Publication Number or Patent Number)
CANADA	pending patent application demande de brevet	CA3010872 A1; CA3010886 A1
	patent granted brevet délivré	CA2742943 C; CA2797867 C; CA2868893 C; CA3126820 C

Country	Status	Number (Application Publication Number or Patent Number)
UNITED STATES	pending patent application	US2019022218 A1; US2020222537 A1
	patent granted	US8,632,822 B2; US8,685,466 B2; US8,974,833 B2; US8,986,719 B2; US9,345,648 B2; US9,597,349 B2; US9,603,929B2; US9,795,466 B2; US10,376,455 B2; US10,384,072 B2; US10,610,513 B2; US10,758,744 B2; US10,881,736 B2; US 11,116,841 B2; US 11,141,482 B2; US 11,154,532 B2; US11,219,514 B2; US11,331,257 B2; US11,382,977 B2
AUSTRALIA	pending patent application	AU20222466411 A1
	patent granted	AU2009311234 B2; AU2009311239 B2 ; AU2013200644 B2; AU2013248900 B2; AU2015203605 B2; AU2016250427 B2; AU2017207534 B2 ; AU2017245269B2
NEW ZEALAND	patent granted	NZ592650 B; NZ603601 B2; NZ700515 B2
BRAZIL/ BRASIL	patent granted (patente concedida)	BR1120120275380 B1; BRPI0920926-3 B1
MEXICO / MÉXICO	patent granted (patente concedida)	MX337084 B; MX339255 B; MX 346003 B; MX343075 B; MX375255 B; MX376877 B
CHINA /中国	patent granted (中国发明专利)	ZL 200980154337.5; ZL200980154338.X; ZL201080041909.1; ZL201380020826.8; ZL201510083789.6; ZL201610020876.1
HONG-KONG 香港	patent granted (專利有效)	HK1157194; HK1162307; HK1225610. HK1236137; HK1236138
INDIA	patent granted	IN320430; IN404170
ISRAEL	patent granted	IL212559
JAPAN /日本	patent granted (特許)	JP5478631 B2; JP5815622 B2; JP5827654B2; JP5996066 B2; JP5996077 B2; JP6166825 B2; JP6453388 B2; JP6932304 B2; JP6980717 B2; JP7097924 B2; JP7302967 B2
SINGAPORE	pending patent application	SG10201700310P; SG10201707533T; SG10201703071Y; SG10201703078Q
	patent granted	SG195639
SOUTH KOREA/한국	patent granted (특허)	KR1782956 B1; KR101810148 B1; KR102219776 B1

Country	Status	Number (Application Publication Number or Patent Number)
EUROPE	pending patent application domanda di brevetto pendente solicitud de patente	EP3202391 A1; EP3402522 A1; EP3402523 A1; EP3402524 A1
EUROPE	patent granted brevetto concesso patente concedida	EP2365829 B1 (Belgium, Czech Republic, France, Germany, Italy, Poland, Portugal, Spain,  Switzerland and the United Kingdom) EP3150226 B1 (Belgium, France, Germany, Ireland, Italy,  Switzerland, the Netherlands and the United Kingdom) EP3463268 B1 (Belgium, France, Germany,  Switzerland, the Netherlands and the United Kingdom)
UNITED KINGDOM	patent granted	GB2499921 B
RUSSIA	patent granted	RU2668127 C2