PRODUCT- DATASHEET



GENERAL PRODUCT INFORMATION

ARTICLE NO	1809798
ARTICLE NAME	shopper MALL
BRAND	HALFAR®
DESCRIPTION	premium, heavy weight cotton bag; modern cut
ITEM DIMENSIONS W/H/D IN CM	34*37*13
ITEM WEIGHT IN G	143
BODYFABRIC	Cotton
VOLUMEN IN LITER	16
PIECE IN CARTON	100
CARTON DIMENSIONS W/H/D IN CM	36*39*42
CARTON WEIGHT IN KG	17
COUNTRY OF ORIGIN	IN
CUSTOMS TARIFF NUMBER	42029298900

PRODUCT SUSTAINABILITY

SPECIAL FEATURE	cotton,0EK0 TEX,PVC-free,cost-efficient item	
CERTIFICATION	OEKO-TEX	
SUSTAINABILITY SCORE	A+	

Assignment to the Halfar Sustainability Score: *plus repair service, see manufacturer's information

A	* * * *	brand product durable in its product class harmless = tested materials functional CO ₂ -compensated according to "cradle to customer + waste" approach [https://climate- id.com/de/G765H1]	
A+ All criteria such as A plus other sustainable properties	✓ ✓ ✓	PVC-free with/from conventional renewable raw materials Standard Oekotex 100 made of mono-material	
A++ The items in this category have sustainability criteria that go be- yond levels A and A+, e.g. certifi- cates that include supply chain factors.		with / made of recycled materials [GRS] made of organic cotton [GOTS] Fairtrade	



The production of our bags causes emissions that we cannot completely avoid through optimization measures. We make a financial contribution to the climate for these unavoidable emissions related to our inventory program and support climate protection projects in this way, mostly in the countries where our products are manufactured. You can read more about the climate contribution of unavoidable product emissions <u>here</u>. This means that when you purchase a HALFAR® bag from our range of promotional items, these **emissions are already offset from the Bielefeld warehouse**.

PRODUCT INFORMATION		
ARTICLE NO	1809798	
ARTICLE NAME	shopper MALL	
CUSTOMS TARIFF NUMBER	42029298900	
COUNTRY OF ORIGIN	IN	
MAIN MATERIAL	Cotton	
ITEM WEIGHT IN G	143	
CO_2 -EMISSIONS PER UNIT IN KG	11,231869999999997	

Values calculated by Climate Partner based on the "Greenhouse Gas Protocol Product Life Cycle Accounting and Reporting Standard "(GHG Protocol)

System boundary and methodology of determining the CO₂ values: When calculating the values, the **"cradle-to-customer plus waste"- Ansatz** pursued. Thus, the results include the following life cycle phases of our articles:

- the extraction of raw materials and packaging,
- the corresponding logistics processes,
- the production of the product,
- the delivery of the product to the customer's factory gate, and
- the corresponding disposal emissions of the product as well as the packaging

If you have any further questions, please do not hesitate to contact us: <u>Halfar Team</u>



More about our <u>awards, certificates and memberships</u> find out on <u>our homepage</u>.

MANUFACTURER INFORMATION - HALFAR SYSTEM GMBH



Halfar System GmbH develops and produces bags, belt systems and accessories for advertising and technical applications. Production takes place in Europe and Asia.

With a management system, clear guidelines and comprehensive testing Halfar the quality and marketability of their products.



AWARDS: certifications and awards



And after the end of the warranty, it offers an in-house <u>Repair</u> service

Since 2013, Halfar has been cooperating with the integrative screen-printing



CORPORATE FILM: https://youtu.be/w5Tykitr1S0



CLIMATE STRATEGIES: <u>Climate strategy | Halfar</u> System GmbH

SUSTAINABILITY REPORT: Halfar Sustainability Report



Member of amfori, the leading global business association for open and sustainable trade. We improve the social performance of our supply chain via amfori BSCI. For more information visit www.amfori.org

NACHHALTIGKEITS.

Halfar focuses on sustainability along the entire supply chain and, in addition to its products, also offers services such as logistics, sales support and customization. As a member of amfori BSCI since 2009, Halfar is committed to upholding human rights, occupational health and safety and international social standards within the supply chain.



Questions or requests?

CONTACT: Contact us: E-mail, telephone, contact form | Halfar