

Deadline: March 30, 2019

Categories

Outstanding developments of plastic parts for vehicle construction (cars, trucks, buses, motorbikes, etc.) be submitted in seven categories:

Body Interior
Body Exterior
Power Train
Chassis Unit
Electronical/
Optical Part
Structural Component
Enabler Technology
•,

Innenausstattung Außenanwendung Antrieb Fahrwerk Elektronisches/ Optisches Bauteil Strukturbauteil Unterstützende Technologie

The latter category includes special technologies, equipment and parts in which the innovation in the integrated, more economical Process design or digitization lies or effects on environmental protection and sustainability in the foreground.

Submitter

Any company involved in the development and proproduction (design, construction, manufacture, materials, tools, machines, application) of the part is, can act as submitter. The submitter receives the award, all other involved companies can order duplicates by SPE Central Europe on account.

Participation fee

For the first part For each additional part EUR 950 EUR 800

Jury

The assessment of the parts is done by recognized experts from the following areas: Application, processing, mold and tool making, raw materials production, mechanical engineering, recycling, design, research and development, trade press. The evaluation is done according to a point system based on product and industry specific criteria.

Notice

SPE Central Europe reserves the right to publish photos, videos, animations and informations about the submitted parts to publish in trade press and other suitable media. After the Award Night all parts of the competition will be signed in to the Automotive Award Center – Plastics and shown in exhibitions.

Award Night: October 14, 2019

Organizational procedure

1. Nomination form

Fill in online (www.automotiveaward.de) for each part a separate sheet, save it and send it together with any attachments, one high-resolution image file (2835 x 2126 pixel, 300 dpi as jpg, tif ...) and possibly a video or an animation to the following address:

SPE Central Europe anne.herden@spe-ce.de

Print out the nomination form and send it with signature and company stamp by fax, mail or e-mail to:

SPE Central Europe Automotive Award Meinstraße 13, D-38448 Wolfsburg, Germany Fax: +49 5363 813065 Deadline: March 30, 2019

Contacts for content questions: Dietrich Taubert T: +49 178 8730413, dietrich.taubert@spe-ce.de Thilo Stier T: +49 151 46762111, thilo.stier@spe-ce.de Dr.-Ing. Rudolf Fernengel T: +49 8444 92760, rudolf.fernengel@zwei-r.com

2. Transfer participation fee

Transfer the participation fee to the following account: Nord/LB Hannover IBAN: DE40 2505 0000 0101 4210 22 BIC: NOLADE2HXXX Purpose: Nomination 2019

Send a copy of the transfer slip to the e-mail adress in point one.

Deadline: April 5, 2019

3. Send in part(s)

The parts must be submitted for evaluation. Send therefore your part(s) and a copy of each nomination form to the following address:

Automotive Award Center – Plastics c/o GRAFE-DESIGN-CENTER Waldecker Straße 21 99444 Blankenhain Germany

Deadline: April 5, 2019

Contact partner for inquiries: Tony Pitkamin T: +49 36459 45-267, tony.pitkamin@grafe.com

Sponsored by









Deadline: March 30, 2019

Automotive Award parts & components

Comments on the category

Electronical/Optical Part

The increasing use of electronic and optical systems in vehicle construction is very often associated with the innovative use of plastics.

Examples are:

- Housing (eg with function integration or EMC shielding)
- Switching elements and connectors
- Cable and pipe systems
- Electrical system
- Optical fibers and optoelectronic assemblies
- Mechatronic systems
- Sensors, actuators, control units
- Elements of micro-optics
- lens systems
- Polymer Magnets, Polymer Electronic
- energy components (eg accumulators, high performance capacitors, fuel cell)
- Design Elements of Lighting Architecture

Wanted and possibly awarded are plastic components and components in which special demands are placed on material, construction, processing and tool construction and which lead to innovative products with application in vehicle construction.

At SPE Automotive Award 2018 an universal turbo actuator, a rear light and an ultrasonic sensor for parking assistance were priced in this category.

Submitters can be:

- Producers of plastic material
- Vehicle suppliers or their suppliers
- vehicle manufacturers
- Plastic processors and toolmakers
- Development company of the vehicle or supplier industry
- Research institutes in connection with a company

Award Night: October 14, 2019

Privacy Policy

The personal data you provide us with the submission form will be required to process your application and participation. If required to perform the contract, your personal information will be provided to public authorities to comply with regulatory requirements (such as tax authorities), to internal entities to perform individual business processes (e.g., accounting, marketing) and to external partners (e.g., shipping companies). A transfer of your personal data to third parties for purposes other than those mentioned does not occur.

You can revoke your consent to SPE Central Europe for the future at any time by sending a written notification (by post, fax or e-mail, see front page addresses) to SPE Central Europe. In this case your personal data will be deleted immediately, unless legal reasons prevent this.

You can always inform yourself about the data stored about your person. Further information on data protection and handling of personal data can be found in the privacy policy on our website (www.spe-ce.de).

Changes are reserved!

Your submission (s) and your registration for the Award Night can only be accepted and processed if you agree to the privacy policy.









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Call for Nomination

Deadline: March 30, 2019

Name and address of submitting company								
Contact person Telefon								
Mobile E-mail								
If placement1-3, we order duplicates of awards for the award ceremony or	n account, please contact us							
Name and address of part manufacturer								
Contact person								
Name and address of machine producer								
Contact person								
Name and address of material supplier								
Contact person								
Name and address of mold maker								
Contact person								
Name and address of other involved companies (engineering office, design office etc								
rame and decress of other involved companies (engineering office, design office etc.)								
Contact person								
Vehicle manufacturer								
Time of first use								
We explain the component to the jury Name								
I have read the data protection policy (see explanation sheet) a	nd I agree to it explicitly							
Date Signature and company stamp	J							
	®							
HKRO-PLIFISTIC: Image: A. Schulman Al yourdelithaselt Company Interview Image: A. Schulman Al yourdelithaselt Company	KraussMaffei							

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Part description

Category						
Body Interior	Body Exterior	Power Train	Chassis Unit	Electronical Optical Par		onent Enabler Technology
Part name						
Prototype Purpose of par	Serial pa	rt				
Production pro	ocess					
Material name	and trade nar	ne				
Innovation / S	pecial features	of the part				Criteria for valuation: Technical solution Innovation level Processing Design Mold making Material selection Economy Sustainability Note that your part description is also used as the basis for Presentations and Publications!
USP (Unique S	elling Point) of	the part (maxir	num three terr	ms)		
For the presen	tation we make	e available in d	igital	Photo	Video	Animation
		A. Schul		E MS	GRAFE	Krauss Maffei