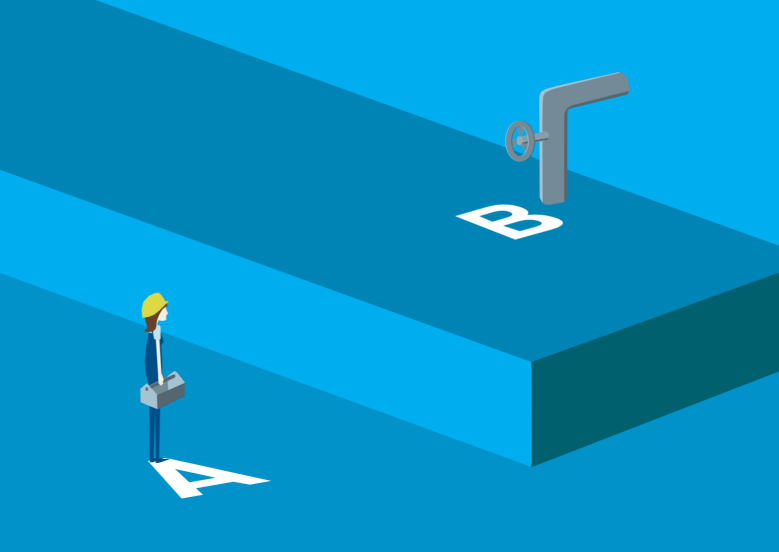


## The safest way from A to B



## **ZARGES** – Checklist for customised access solutions.

Please fill in the basic information in the checklist and we will work out an individualised product solution for you in an attractive offer.

## Offer recipient:

Company	Contact/Department
Street/House no.	Postcode/City
Phone	E-mail



Please provide a rough sketch of the situation and the desired solution in the space below:													Alternatively: Enclose sketches and pictures as an attachment (for installing on or inside existing facility, please send a .step file if available).														de	an	an																												
										$\blacksquare$	H																																														Н
				H						$\parallel$	H			+		H				+									H	+									+	H		H	H		H			H								+	H
			Ħ	Ħ		Ŧ	H		Ħ	$\forall$	Ħ			Ŧ	H	Ħ	F		H	Ŧ	Ħ	Ħ	H		H		H	Ŧ	Ħ	Ŧ	Ħ	$\parallel$		H	H	Ŧ	Ħ	H	Ŧ	Ħ		Ħ	Ħ		Ħ	H	Ħ	Ħ		H	H	H	Ħ		H	Ŧ	Ħ
										$\blacksquare$	H	Н				Н											Н		Н								Н	Н	Ŧ	Н			Н		Ŧ			Н					Н				Н
						+		Н		$\pm$	H	Н				H				+							Н		Н			Н					H	Н	+	H			H	Н				H			$\parallel$		Н			+	H
				Ħ		#				$\Box$	Ħ			#		Ħ			Н				Н						H						Н				ļ	Ħ			Ħ		Ħ			Ħ			Н						Ħ
		#	Ħ	H		Ŧ	H		Ħ	$\Box$	Ħ			Ŧ	H	Ħ		H		Ŧ							H		H	Ŧ	H	$\Box$		H	Н		Ħ	H	Ŧ	H		H	Ħ		Ħ		Ħ	H			H	H	H		H	Ŧ	Ħ
		$\blacksquare$		Н		+	Н			$\blacksquare$	H	$\blacksquare$			Н	Н	H			+	H				Н		Н		Н		Н	$\blacksquare$						$\blacksquare$	Ŧ	Н		Н	$\blacksquare$		H	H	H	$\blacksquare$				Н			Н	+	H
										$\blacksquare$	Н																																														H
				Н						$\pm$	H																		Н						Н				+	Н																	
						+				$\parallel$	Ħ					H				#																			#	H					Ħ												Ħ
				H		İ				$\Box$	Ħ					Ħ				ļ							H												ļ	H					Ħ		Ħ	H			H					İ	F
	+	$\parallel$	Ħ	Ħ		Ŧ	Ħ	$\parallel$	Ŧ	Ħ	Ħ	$\parallel$		+	Ħ	Ħ	H			+	H	Ŧ		Ŧ			Ħ	Ŧ	Ħ		Ħ	$\parallel$		Ħ	H	Ŧ	Ħ	H	Ť	Ħ		Ħ	$\parallel$	$\parallel$	Ħ	H	Ħ	Ħ		Ħ		H	Ħ	Ŧ	H	+	F
				H						$\blacksquare$	H						F										H													H			$\blacksquare$		Ŧ		H										F
	H	H	H	H	H	I	H	H	I	$\exists$	H	H	H	I	П	H	E	H		I		I		I		I	H	I	П	F	H	H	F	H		I	H		I	H		H	H	H	F		H	H	I	H		H		I	П	Ŧ	E
	+	$\parallel$			$\parallel$			$\parallel$		#	Ħ		$\parallel$			H				+	H								H			$\parallel$			H			$\parallel$	+	H			$\parallel$	$\parallel$	H			H								+	F
		$\parallel$	$\dagger$	H				$\parallel$		$\pm$	Ħ	$\parallel$	$\parallel$	+		$\parallel$				+	Ħ	#		+								$\parallel$					$\dagger$		#	Ħ			$\parallel$	$\parallel$	Ħ		Ħ	Ħ								+	F
	#	$\parallel$	Ħ	Ħ			Ħ	$\parallel$		Ħ	Ħ	Ħ	$\parallel$	+	H	Ħ	İ			+	Ħ	#		#			H		Ħ		Ħ	Ħ		Ħ			Ħ		#	Ħ			$\parallel$	$\parallel$	Ħ	Ħ	Ħ	Ħ		Ħ				+	H	+	F
		$\blacksquare$		Н			Н			$\blacksquare$	H					Н	H		Н	Ŧ	H		Н		Н		Н		Н		H	$\blacksquare$						$\blacksquare$	Ŧ	Н		Н			H	H	H	$\blacksquare$			Н				Н		F
										$\blacksquare$	H						E		H		H										H	H									F		$\blacksquare$		F	F	H	H									E
											Н																																														
											Ħ																												+																		Ė
				H		÷				$\Box$	Ħ					Ħ				+							H												ļ	H					Ħ			H									Ė
			Ħ	H		Ŧ	H		İ	Ħ	Ħ			Ŧ	H	Ħ		H	H	Ŧ	H		$\Box$		H		H		H	÷	H	H		H	Н		Ħ	H	Ŧ	Ħ		H	Ħ		Ħ		Ħ	Ħ			H	H			H	Ŧ	ŧ
		$\blacksquare$	Ħ	H		Ŧ	H		Ŧ	H	H	Н		Ŧ	H	Ħ	Ŧ	H	Н	Ŧ	H	Ŧ	$\Box$		Н	Ŧ	H	Ŧ	H	Ŧ	H	H	Ŧ	H	$\Box$	Ŧ	Ħ	$\Box$	Ŧ	H	+	H	H		Ħ	H	Ħ	H	Ŧ	H	$\Box$	H	$\Box$	Ŧ	H	Ŧ	F
				Н			Н			$\blacksquare$	H					Н									Н		Н		Н		Н	$\blacksquare$					Н	$\blacksquare$	Ŧ	Н		Н	$\blacksquare$		H		H	$\blacksquare$			Н	Н			Н		F
						$\pm$				$\blacksquare$	$\blacksquare$					Н											Н												$\pm$	Н					$\pm$												E
				Н						$\forall$	H					H				+									Н						Н		H	Н	#	Н			Н					H								+	H
						+					Ħ					Ħ				#																			ļ	Ħ					Ħ										H		Ħ
		-	Ħ	H		Ŧ	H		Ŧ	Ħ	Ħ			Ŧ	H	Ħ	Ė	H		Ŧ	H	Ŧ	H				H		H	Ŧ	H	$\Box$		H	Н		Ħ	H	Ŧ	H		H	Ħ		Ħ	Ħ	Ħ	H			H	H			H	Ŧ	F
		$\blacksquare$	H	H	Н	+	H	Н	H	H	H	$\blacksquare$		+	H	H	H	H	Н	Ŧ	$\blacksquare$		Н		Н	+	H	+	H	+	H	$\blacksquare$	+	H	Н	+	H	$\blacksquare$	Ŧ	H	+	H	H	$\blacksquare$	F	H	H	H	+	H	Н	H	$\blacksquare$	+	H	+	F
				Н						$\blacksquare$	Н					Н											Н													Н					H												Н
				Н		+				$\pm$	H			+		Н			Н				Н						Н						Н			Н	+	Н			Н					H			Н						E
				H		+				$\parallel$	Ħ			+		Ħ				+			$\perp$						H						Н				#	H			Ħ		Ħ			H			$\parallel$					+	þ
				H		ŧ	H		İ	$\parallel$	Ħ			+	H	Ħ			$\Box$	+			$\Box$				Ħ		H						$\parallel$		Ħ		ļ	H			Ħ		Ħ		Ħ	H			$\parallel$				H	+	F
										$\pm$	Ħ																																														Ē
ef descrip	ption	of the	inte	nde	d pı	ırpo	se:	Wh	nat	do	you	ı int	end	to c	do w	ith t	he	pro	duc	t?	Hον	N O	fter	n an	ıd				ln	doc	or u	ise													Inc	loo	ır u:	se,	out	doc	or s	stor	age	<b>9</b> *			
ere?																											Long-term outdoor use*										☐ Indoor use, outdoor storage* ☐ Area with explosive atmosphere (A										(AT	Έ									
																												Clean rooms*												Special environment/place of use:																	
										_																_																		-	_												_
										_	_															_			and C	ard ate	: Ca	ateg y C3	jory 3* –	C2 Url	– A	Atm	ospl	here	es v	vith	low	lev	' <b>di</b> vel o	of co	onta	ımi	nati	on,	dry	clin	nat	e	44	<b>1</b> ):			
																																rate y C <sup>2</sup>				rial	and	l coa	asta	al a	reas	s wi	th m	node	erat	te s	alir	nity									
Dimensions:  Platform measurements:mm (length/width)					nm				k protection on the platform: Yes Requested delivery ase show the position in the sketch.)									/ da	date:																																						
ojectino		tforr	n:			Υe	es																				Shock protection on the railing:										,																				

(Please show in the sketch incl. the dimensions.)



Vertical height of platform with fixed height (vertical height from ground to unper edge of platform)		_mm	Maximum load capacity:										
(vertical height from ground to upper edge of platform)			Maximum load capacity per step: □150 kg □ Other*:	kg									
Vertical height of platform with adjustable h	neight*:		Required maximum load capacity of platform/entire structure:										
Frommm to		mm	300 kg total load (2 persons)										
			150 kg total load, e.g. for projections (1 person)										
Height clearance (if required):  Brace-free space from ground to lower edge of platforn	mm		Other*:										
(please show in the sketch. Take note of any potential			Other .										
Platform width clearance (if required):	mm		Chassis for mobile products:										
Brace-free space with respect to the platform width and	d the clearance height		Standard chassis with stabiliser										
(please show in the sketch. Take note of any potential			Narrow chassis with ballast – max. chassis width:	mm									
			Central lifting chassis with two feet at the front*										
Method of height adjustment (only for product			Central lifting chassis with four feet at the front and back*										
Manually by hand/stacker*	Mechanically by rope winch*		Standard chassis with telescopic stabiliser + height adjuster*										
Mechanically by rack and pinion*	☐ Hydraulically*		Connection to earth: Yes*										
☐ Electrically*	Other*:												
Access via steps:			Media:										
Width of steps (usable step area):			Media.										
	Other*:	mm	□ Electricity* □ Compressed air* □ Water* □ Lighting*										
		_	Remarks:										
Inclination: 45° 60°	Other*:de(	gree											
OR Maxmimum step projection*:		mm	Standards/documentation:										
(If there are space limitations)			Standard design:										
			Steps/railings according to DIN EN ISO 14122										
Access via ladder:			Stability of mobile products according to DIN EN 131-7/DIN EN 1004										
Access via standard ladder from ZARGES range			Outlined shoulded										
Access via fixed ladder			Optional standards:										
Other*:													
			Language of documentation/instructions for assembly and use:										
Surface of steps and platforms	<b>5:</b>		German English Other:										
R = skid resistance class according to DIN 51113													
Aluminium: Aluminium, grooved (R9)	Serrated aluminium sheet (R9) – only for	or	lookelled on										
Cardinary (D40)t	platform surface		Installation:										
Grating: Aluminium (R13)*	Steel (R12)		Standard:										
Perforated plate*: Aluminium (R13)*	Steel (R13)*		Deliver product as pre-assembled components, such as railings, platforms and body of										
Wood surface: Wood surface, multi-coat lar	minated – only for platform surface		steps Deliver product fully assembled										
			Allow ZARGES to submit an offer on site for full assembly service										
Fall protection/railing:			Important: Please ensure that vehicle access, unloading space, means to transfer products to										
Platform railing: Fixed Rem	novable		place of use as well as on-site conditions and access for installation workers are appropriate.										
Other, as per sketch*													
Handrail on steps: Fixed (covering from steps	s to platform)												
Removable													
Access barrier: Swing doors Lifting	ng gate												