

Recommended link

pewag spike

Narrow link design with prominent grip teeth provides excellent traction and self cleaning. For all applications where traction is needed.

Available sizes: 12 | 14 | 16 | 18
Suitable mesh design: hexa, quad cross, compact cross

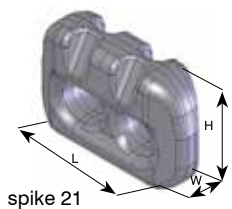
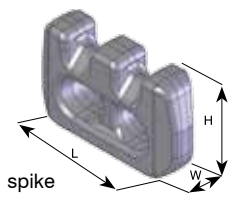


pewag spike 21

Available sizes: 21
Suitable mesh design: hexa, quad cross, compact cross



Measurements



	Link measurements			Ring measurements		Mesh opening (x)		
	L	W	H	d	D	hexa	quad cross	compact cross
12								
spike	60	16	40	12	45	96	99	169
14								
spike	71	19	47	14	50	112	112	194
16								
spike	86	22	54	16	54	130	130	222
18								
spike	88	24	60	18	64	138	140	241
21								
spike	108	30	72	21	70	163	164	275

Recommended link

pewag tyro

Mohs hardness (1-5)

Innovative link design with excellent wear volume. By offering best protection and sufficient traction it is suitable for S-L sized earth moving equipment working in soft to medium hard rock applications.

Available sizes: 14 | 16 | 18
Suitable mesh design: square, hexa



pewag spike 21

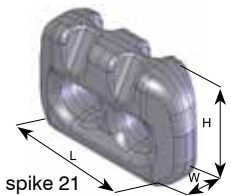
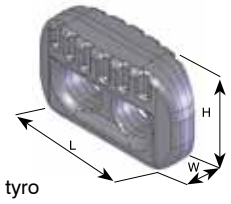
Mohs hardness (1-5)

Narrow link design with prominent grip teeth provides excellent traction and self cleaning. For all applications where traction is needed.

Available sizes: 21
Suitable mesh design: square, hexa



Measurements



	Link measurements			Ring measurements		Mesh opening (x)	
	L	W	H	d	D	square	hexa
14							
tyro	76	26	46	14	50	63	122
16							
tyro	88	30	54	16	54	67	130
18							
tyro	97	34	62	18	64	81	156
21							
spike	108	30	72	21	70	83	163

Recommended link

pewag granite

Mohs hardness (5-7)

The multipurpose chain link suitable for slag and scrap handling as well as for all rock applications. This link design offers excellent tire protection and traction.

Available sizes: 12 | 14 | 16 | 18 | 18/20S
 Suitable mesh design: square, hexa



pewag compact

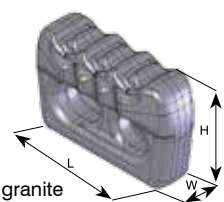
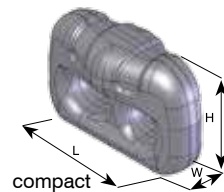




Mohs hardness (5-7)

Heavy duty link for giant loaders with large wear volume for maximum service life. Suitable for all rock applications and in large scale mining operations.

Available sizes: 21
 Suitable mesh design: square, hexa



Measurements

	Link measurements			Ring measurements		Mesh opening (x)	
	L	W	H	d	D	square	hexa
 granite	12						
	granite	63	22	38	12	45	53
 granite	14						
	granite	79	27	46	14	50	63
 granite	16						
	granite	90	34	53	16	54	67
 compact	18						
	granite	100	38	65	18	64	81
 compact	18/20S						
	granite	100	38	65	19.5	64	78
 compact	21						
	compact	108	46	72	21	70	83

Recommended link

pewag tycoon

Mohs hardness (7-10)

Ultra-resistant heavy duty wear link especially developed for the world's largest wheel loaders as well as for operations in most abrasive hard rock conditions.

Available sizes: 14 | 16 | 20 | 23
 Underground: 14/16 | 16/18S | 20
 Suitable mesh design: square, hexa



pewag ringstar

Mohs hardness (7-10)

Extremely tight (square) mesh design for optimum tire protection and long service life in wet and abrasive conditions. Excellent traction on ice and snow in hexagonal mesh design.

Available sizes: 16
 Suitable mesh design: square, hexa



Measurements

	Link measurements			Ring measurements		Mesh opening (x)	
	L	W	H	d	D	square	hexa
14							
tycoon	79	39	47	14	50	61	122
16							
tycoon	88	48	59	16	54	60	130
ringstar	-	21	69	14x17	54(*45)	44	96
20							
tycoon	97	54	67.5	19.5	64	74	153
23							
tycoon	112	60	76	23	72	84	170

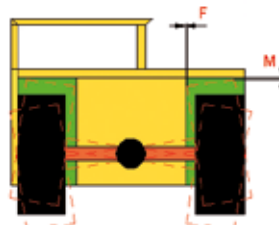
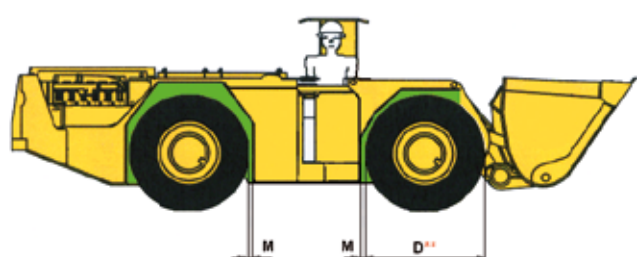
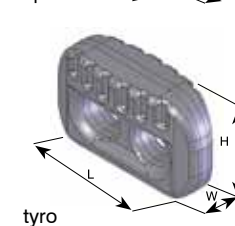
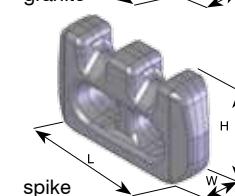
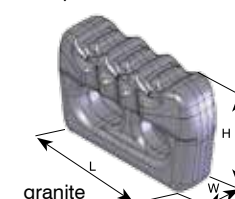
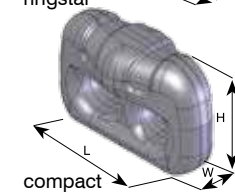
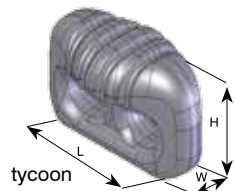
Underground

	Link measurements			Ring measurements		Mesh opening (x)	
	L	W	H	d	D	square	hexa
14/16							
tycoon	79	39	47	16	54	64	122
16/18S							
tycoon	88	48	59	18	54	60	126
20							
tycoon	97	54	67.5	19.5	64	74	153

With reinforced rings for long driving distance in wet underground applications.

Measurements

	Link measurements			Ring measurements		Mesh opening (x)				Clearance required for TPC		
	L	W	H	d	D	square	hexa	quad cross	compact cross	M	F	R
12												
tycoon	63	22	38	12	45	53	103	103	174	70	50	70
spike	60	16	40	12	45	50	96	99	169	70	50	70
14												
tycoon	79	39	47	14	50	61	122	-	-	80	60	80
granite	79	27	46	14	50	63	122	122	204	80	60	80
tyro	76	26	46	14	50	63	122	122	204	80	60	80
spike	71	19	47	14	50	57	112	112	194	80	60	80
14/16												
tycoon	79	39	47	16	54	64	122	-	-	80	60	80
16												
tycoon	88	48	59	16	54	60	130	-	-	90	70	90
granite	90	34	53	16	54	67	130	130	222	90	70	90
spike	86	22	54	16	54	67	130	130	222	90	70	90
tyro	88	30	54	16	54	67	130	130	222	90	70	90
ringstar	-	21	69	14x17	54(*45)	44	96	-	-	115	70	90
16/18 S												
tycoon	88	48	59	18	54	90	126	-	-	90	70	90
18												
granite	100	38	65	18	64	81	156	156	258	100	70	100
spike	88	24	60	18	64	70	138	140	241	100	70	100
tyro	97	34	62	18	64	81	156	156	258	100	70	100
18/20 S												
granite	100	38	65	19.5	64	78	153	-	-	100	70	100
20												
tycoon	97	54	67.5	19.5	64	74	153	-	-	100	70	100
21												
compact	108	46	72	21	70	83	163	-	-	120	80	110
spike	108	30	72	21	70	83	163	164	275	120	80	110
23												
tycoon	112	60	76	23	72	84	170	-	-	120	80	110



Spare parts

Mounting and repair parts



No. 24 End shackle
to fix the loose end
of the tension chain



No. 31 Connecting-/Repair ring
to connect the tire protection
chain and to repair broken rings



No. 37 Pin lock
to connect the inside and outside
chain and to repair broken links

Accessories

Special tools for easier TPC handling



No. 49 Lever hoist



No. 50 Assembly pliers



No. 61 Allen key



No. 58 Drawing-out hook



No. 59 Mounting spike



No. 60 Tension aid
(10 mm, 13 mm, 16 mm)