

# ATE New Parts ATE Neuteile

**02/2024**



**Brakethrough Technology**

## DE Inhaltsverzeichnis

Herstellerverzeichnis
Produktdetails
Fahrzeugverwendungen
Technische Übersetzungen

## EN Table of contents

3	Index of vehicles
5	Product details
7	Applications of vehicles
10	Technical translations

## ES Índice

3	Índice de vehículos	3
5	Descripción del producto	5
7	Aplicaciones	7
10	Traducciones técnicas	10

## FR Table des matières

Liste des véhicules
Présentation du produit
Applications
Traductions techniques

## IT Sommario

3	Indice autovetture	3
5	Panoramica prodotti	5
7	Applicazioni autoveicoli	7
10	Traduzioni tecniche	10





**DE** Herstellerverzeichnis

**EN** Index of vehicles

**ES** Índice de vehículos

**FR** Liste des véhicules

**IT** Indice autovettura



## FIAT 8

500X (334\_) 8

## JEEP 8

RENEGADE SUV (BU, B1, BV) 8

RENEGADE VAN (BU, B1) 8

## MINI 8

MINI (R56) 8

MINI Cabriolet (R57) 8

MINI CLUBMAN (R55) 8

MINI Coupe (R58) 8

MINI Roadster (R59) 8

## VW 8

TRANSPORTER T4 Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 9

TRANSPORTER T4 Kasten (70A, 70H, 7DA, 7DH) 9

TRANSPORTER T4 Pritsche/Fahrgestell (70E, 70L, 70M, 7DE, 7DL) 9





- DE** Produktdetails
- EN** Product details
- ES** Descripción del producto
- FR** Présentation du produit
- IT** Panoramica prodotti

24.0110-0422.1

410422



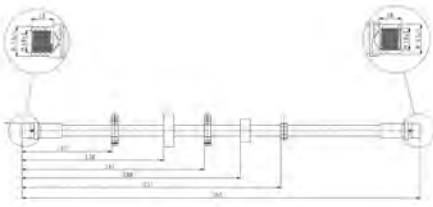
**Bremsscheibe**

Lochkreis-Ø [mm]: 100  
Bohrung-Ø [mm] 16,2  
Lochanzahl: 4  
Zentrierungsdurchmesser [mm]: 64,2  
Mindestdicke [mm] 8,4  
Höhe [mm] 44,2  
Bearbeitung: HC  
Bremsscheibendicke [mm] 10  
Ø 162,5  
Ø 280  
OberflächeB

**MINI**

24.5237-0341.3

331710



**Bremsschlauch**

L= 365  
Innengewinde 1 [mm]: M10x1

**VW**

24.6238-1715.5

241607



**Bremssattel**

+ FSB / + eFSB  
+ eFSB  
TRW  
Kolbendurchmesser [mm]: 38  
Austauschteil  
ohne Halter

**FIAT, JEEP**

24.6238-1716.5

241608



**Bremssattel**

+ FSB / + eFSB  
+ eFSB  
TRW  
Kolbendurchmesser [mm]: 38  
Austauschteil  
ohne Halter

**FIAT, JEEP**




















**DE** Fahrzeugverwendungen

**EN** Applications of vehicles
















**ES** Aplicaciones

**FR** Applications

**IT** Applicazioni autoveicoli

	kw			 	! #			
<b>FIAT - 500X (334_) 09/14→</b>								
 <b>Bremssattel</b>								
1.0	84 - 88	06/18→	➡	☐		24.6238-1715.5	241607	TRW ohne Halter + FSB / + eFSB
1.3	110	09/18→	➡	☐		24.6238-1716.5	241608	TRW ohne Halter + FSB / + eFSB
1.4	100 - 103	09/14→	➡	☐				
1.4 4x4	120 - 125	02/15→						
1.4 LPG	88	03/17→09/18						
1.6	81	11/14→09/20						
1.6 D Multijet	84 - 96	09/14→						
2.0 D Multijet 4x4	100 - 110	09/14→09/20						
1.3 D Multijet	70	11/14→	➡	06/15→; ☐		24.6238-1715.5	241607	TRW ohne Halter + FSB / + eFSB
			➡	06/15→; ☐		24.6238-1716.5	241608	TRW ohne Halter + FSB / + eFSB
<b>JEEP - RENEGADE SUV (BU, B1, BV) 07/14→</b>								
 <b>Bremssattel</b>								
1.0 T-GDi	84 - 88	08/18→	➡	☐		24.6238-1715.5	241607	TRW ohne Halter + FSB / + eFSB
1.3 T-GDi	110	08/18→	➡	☐		24.6238-1716.5	241608	TRW ohne Halter + FSB / + eFSB
1.3 T-GDi 4x4	132	08/18→	➡	☐				
1.4	100 - 103	07/14→						
1.4 4x4	125	07/14→						
1.4 LPG	88	01/16→						
1.6	81	07/14→09/18						
1.6 CRD	70 - 88	07/14→						
1.6 MultiJet	84 - 96	02/20→						
2.0 CRD 4x4	88 - 125	07/14→						
<b>JEEP - RENEGADE VAN (BU, B1) 07/14→</b>								
 <b>Bremssattel</b>								
1.4	103	07/14→	➡	☐		24.6238-1715.5	241607	TRW ohne Halter + FSB / + eFSB
			➡	☐		24.6238-1716.5	241608	TRW ohne Halter + FSB / + eFSB
<b>MINI - MINI (R56) 11/05→01/14</b>								
 <b>Bremsscheibe</b>								
Cooper S John Cooper Works	141	11/06→02/10	➡	03/08→		24.0110-0422.1	410422	Ø 280 Bremsscheibendicke [mm] 10 Mindestdicke [mm] 8,4
John Cooper Works	155	11/07→11/13						
John Cooper Works GP	160	09/12→11/13	➡			24.0110-0422.1	410422	Ø 280 Bremsscheibendicke [mm] 10 Mindestdicke [mm] 8,4
<b>MINI - MINI Cabriolet (R57) 10/07→06/15</b>								
 <b>Bremsscheibe</b>								
John Cooper Works	155	08/08→05/15	➡	03/09→ 06/14		24.0110-0422.1	410422	Ø 280 Bremsscheibendicke [mm] 10 Mindestdicke [mm] 8,4
<b>MINI - MINI CLUBMAN (R55) 10/06→12/15</b>								
 <b>Bremsscheibe</b>								
Cooper S John Cooper Works	141	10/08→02/10	➡			24.0110-0422.1	410422	Ø 280 Bremsscheibendicke [mm] 10 Mindestdicke [mm] 8,4
John Cooper Works	155	11/07→06/14	➡	03/08→		24.0110-0422.1	410422	Ø 280 Bremsscheibendicke [mm] 10 Mindestdicke [mm] 8,4
<b>MINI - MINI Coupe (R58) 12/10→05/15</b>								
 <b>Bremsscheibe</b>								
John Cooper Works	155	12/10→05/15	➡	10/11→		24.0110-0422.1	410422	Ø 280 Bremsscheibendicke [mm] 10 Mindestdicke [mm] 8,4
<b>MINI - MINI Roadster (R59) 01/11→04/15</b>								
 <b>Bremsscheibe</b>								
John Cooper Works	155	11/11→04/15	➡	02/12→		24.0110-0422.1	410422	Ø 280 Bremsscheibendicke [mm] 10 Mindestdicke [mm] 8,4



	kW			 	! #		
<b>VW - TRANSPORTER T4 Bus (70B, 70C, 7DB, 7DK, 70J, 70K, 7DC, 7DJ) 09/90→08/04</b>							
 <b>Bremsschlauch</b>							
1.9 TD	50	10/92→04/03	←	05/99→; +PR 2E2 / 1LP / 1LE / 1LU; +WK; 	24.5237-0341.3	331710	L= 365
2.0	62	09/90→04/03					
2.4 D	55	08/97→04/03					
2.5	81 -	09/90→06/03					
	85						
2.5 Syncro	81 -	08/92→04/03					
	85						
2.5 TDI	65 -	09/95→04/03					
	111						
2.5 TDI Syncro	75	01/96→04/03					
2.8 VR 6	103	11/95→04/00					
2.8 VR6	150	04/00→04/03	←	+PR 2E2 / 1LP / 1LE / 1LU; +WK; 	24.5237-0341.3	331710	L= 365
<b>VW - TRANSPORTER T4 Kasten (70A, 70H, 7DA, 7DH) 07/90→04/03</b>							
 <b>Bremsschlauch</b>							
1.9 TD	50	10/92→04/03	←	05/99→; +PR 2E2 / 1LP / 1LE / 1LU; +WK; 	24.5237-0341.3	331710	L= 365
2.0	62	07/90→04/03					
2.4 D	55	08/97→04/03					
2.5	81 -	11/90→04/03					
	85						
2.5 Syncro	81 -	11/92→04/03					
	85						
2.5 TDI	65 -	09/95→04/03					
	75						
2.5 TDI Syncro	75	09/95→04/03					
2.8 VR6	103	05/96→05/00					
2.5 TDI	111	09/00→04/03	←	+PR 2E2 / 1LP / 1LE / 1LU; +WK; 	24.5237-0341.3	331710	L= 365
2.8 VR6	150	06/00→04/03					
<b>VW - TRANSPORTER T4 Pritsche/Fahrgestell (70E, 70L, 70M, 7DE, 7DL 07/90→04/03</b>							
 <b>Bremsschlauch</b>							
1.9 TD	50	10/92→04/03	←	05/99→; +PR 2E2 / 1LP / 1LE / 1LU; +WK; 	24.5237-0341.3	331710	L= 365
2.0	62	07/90→04/03					
2.4 D	55	08/97→04/03					
2.5	81 -	11/90→04/03					
	85						
2.5 Syncro	81 -	11/92→04/03					
	85						
2.5 TDI	65 -	09/95→04/03					
	75						
2.5 TDI Syncro	75	05/98→04/03					



**DE** Technische Übersetzungen

**EN** Technical translations







**ES** Traducciones técnicas

**FR** Traductions techniques

**IT** Traduzioni tecniche







# Technische Übersetzungen

Technical translations - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

DE		DE	
	Bremsschlauch	<b>Kolbendurchmesser [mm]</b>	Kolbendurchmesser [mm]
	Bremssattel	<b>L=</b>	Länge [mm]
	Bremsscheibe	<b>Länderspezifische Verpackungs- und Status-Informationen</b>	Länderspezifische Verpackungs- und Status-Informationen
	Hinterachse links	<b>Lochanzahl</b>	Lochanzahl
	Hinterachse rechts	<b>Lochkreis-Ø [mm]</b>	Lochkreis-Ø [mm]
	Vorderachse links	<b>Mindestdicke [mm]</b>	Mindestdicke [mm]
<b>+ eFSB</b>	Bremssattel mit Stellelement für elektr. Feststellbremse für Fahrzeuge mit elektrischer Feststellbremse	<b>Oberfläche</b>	Oberfläche
<b>+ FSB</b>	Bremssattel m. integr. Feststellbremse	<b>Produkttyp vorhanden</b>	Produkttyp vorhanden
<b>+PR</b>	für PR-Nummer	<b>TRW</b>	Bremssystem, Lucas / TRW
<b>+ WK</b>	inkl. Verschleißwarnkontakt	<b>Zentrierungsdurchmesser [mm]</b>	Zentrierungsdurchmesser [mm]
<b>Abfrage Produktbild vorhanden</b>	Abfrage Produktbild vorhanden	<b>Ø</b>	Innendurchmesser [mm] Außendurchmesser [mm]
<b>Austauschteil</b>	Austauschteil	→	Baujahr ab
<b>Austauschteil</b>	Austauschteil	→	Baujahr bis
<b>B</b>	beschichtet		
<b>Bearbeitung</b>	Bearbeitung		
<b>Bohrung-Ø [mm]</b>	Bohrung-Ø [mm]		
<b>Bremsscheibendicke [mm]</b>	Bremsscheibendicke [mm]		
<b>Erfüllte Qualitätsstufen</b>	Erfüllte Qualitätsstufen		
<b>Gebrauchsnummer</b>	Gebrauchsnummer		
<b>HC</b>	hochgekohlt		
<b>Höhe [mm]</b>	Höhe [mm]		
<b>Innengewinde 1 [mm]</b>	Innengewinde 1 [mm]		
<b>Ja</b>	Ja		







# Technische Übersetzungen

Technical translations - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

EN		EN	
	Brake Hose	<b>Kolbendurchmesser [mm]</b>	Piston Diameter [mm]
	Brake Caliper	<b>L=</b>	Length [mm]
	Brake Disc	<b>Länderspezifische Verpackungs- und Status-Informationen</b>	Country specific package and status data
	Rear Axle Left	<b>Lochanzahl</b>	Number of Holes
	Rear Axle Right	<b>Lochkreis-Ø [mm]</b>	Bolt Hole Circle Ø [mm]
	Front Axle Left	<b>Mindestdicke [mm]</b>	Minimum thickness [mm]
<b>+ eFSB</b>	Brake caliper with adjusting element for electr. handbrake for vehicles with electric parking brake	<b>Oberfläche</b>	Surface
<b>+ FSB</b>	Brake Caliper with integrated parking brake	<b>Produkttyp vorhanden</b>	
<b>+PR</b>	for PR number	<b>TRW</b>	Brake System, Lucas / TRW
<b>+ WK</b>	incl. wear warning contact	<b>Zentrierungsdurchmesser [mm]</b>	Centering Diameter [mm]
<b>Abfrage Produktbild vorhanden</b>		<b>Ø</b>	Inner Diameter [mm] Outer Diameter [mm]
<b>Austauschteil</b>	Service exchange part	→	Construction Year from
<b>Austauschteil</b>	replacement part	→	Construction Year to
<b>B</b>	Coated		
<b>Bearbeitung</b>	Machining		
<b>Bohrung-Ø [mm]</b>	Bore Ø [mm]		
<b>Bremsscheibendicke [mm]</b>	Brake Disc Thickness [mm]		
<b>Erfüllte Qualitätsstufen</b>	Reached Quality Gates		
<b>Gebrauchsnummer</b>	usage number		
<b>HC</b>	High-carbon		
<b>Höhe [mm]</b>	Height [mm]		
<b>Innengewinde 1 [mm]</b>	Internal Thread 1 [mm]		
<b>Ja</b>	Yes		







# Technische Übersetzungen

Technical translations - Traducciones técnicas - Traductions techniques - Traduzioni tecniche

ES		ES	
	Tubo flexible de frenos	<b>Kolbendurchmesser [mm]</b>	Diámetro del pistón [mm]
	Pinza de freno	<b>L=</b>	Longitud [mm]
	Disco de freno	<b>Länderspezifische Verpackungs- und Status-Informationen</b>	Información específica del país sobre el embalaje y sobre el estado
	Eje trasero izquierda	<b>Lochanzahl</b>	Número de orificios
	Eje trasero, derecha	<b>Lochkreis-Ø [mm]</b>	corona de agujeros - Ø [mm]
	Eje delantero, izquierda	<b>Mindestdicke [mm]</b>	Espesor mínimo [mm]
<b>+ eFSB</b>	Pinza del freno con accionador con freno de detención electr para vehículos con freno de estacionamiento electrónico	<b>Oberfläche</b>	Superficie
<b>+ FSB</b>	Pinza con freno estacionamiento integrado	<b>Produkttyp vorhanden</b>	
<b>+PR</b>	Número de PR	<b>TRW</b>	Sistema de frenos, Lucas / TRW
<b>+ WK</b>	con contacto avisador de desgaste	<b>Zentrierungsdurchmesser [mm]</b>	Diámetro de centrado [mm]
<b>Abfrage Produktbild vorhanden</b>		<b>Ø</b>	Diámetro interior [mm] Diámetro exterior [mm]
<b>Austauschteil</b>	Pieza de intercambio	→	año construcción desde
<b>Austauschteil</b>	Recambio	→	año construcción hasta
<b>B</b>	revestido		
<b>Bearbeitung</b>	Procesamiento		
<b>Bohrung-Ø [mm]</b>	Taladro Ø [mm]		
<b>Bremsscheibendicke [mm]</b>	Espesor de disco de frenos [mm]		
<b>Erfüllte Qualitätsstufen</b>	Reached Quality Gates		
<b>Gebrauchsnummer</b>	Número de uso		
<b>HC</b>	altamente carbonizado		
<b>Höhe [mm]</b>	Altura [mm]		
<b>Innengewinde 1 [mm]</b>	Rosca interior 1 [mm]		
<b>Ja</b>	sí		

# Technische Übersetzungen







Technical translations - Traducciones técnicas - Traductions techniques - Traduzioni tecniche

FR		FR	
	Flexible de frein	<b>Kolbendurchmesser [mm]</b>	Diamètre du piston [mm]
	Étrier de frein	<b>L=</b>	Longueur [mm]
	Disque de frein	<b>Länderspezifische Verpackungs- und Status-Informationen</b>	Informations d'emballage et d'état spécifiques aux pays
	Essieu arrière gauche	<b>Lochanzahl</b>	Nombre de trous
	Essieu arrière droit	<b>Lochkreis-Ø [mm]</b>	Cercle de perçage -Ø [mm]
	Essieu avant gauche	<b>Mindestdicke [mm]</b>	Épaisseur minimum [mm]
<b>+ eFSB</b>	Étrier de frein + élément d'ajustage pr frein de stationnement pour véhicules avec frein d'arrêt électrique	<b>Oberfläche</b>	Surface
<b>+ FSB</b>	Étrier de frein avec frein de stationnement intégré	<b>Produkttyp vorhanden</b>	
<b>+PR</b>	pour numéro PR	<b>TRW</b>	Système de freinage, Lucas / TRW
<b>+ WK</b>	contact de signal d'usure inclu	<b>Zentrierungsdurchmesser [mm]</b>	Diamètre du centrage [mm]
<b>Abfrage Produktbild vorhanden</b>		<b>Ø</b>	Diamètre intérieur [mm] Diamètre extérieur [mm]
<b>Austauschteil</b>	Echange standard	→	Année à partir de
<b>Austauschteil</b>	Pièce de rechange	→	Année jusqu'à
<b>B</b>	revêtu		
<b>Bearbeitung</b>	Traitement		
<b>Bohrung-Ø [mm]</b>	Alésage-Ø [mm]		
<b>Bremsscheibendicke [mm]</b>	Épaisseur du disque de frein [mm]		
<b>Erfüllte Qualitätsstufen</b>	Reached Quality Gates		
<b>Gebrauchsnummer</b>	Numéro d'utilisation		
<b>HC</b>	à haute teneur en carbone		
<b>Höhe [mm]</b>	Hauteur [mm]		
<b>Innengewinde 1 [mm]</b>	Taraudage 1 [mm]		
<b>Ja</b>	Oui		



# Technische Übersetzungen

Technical translations - Traducciones técnicas - Traductions techniques - Traduzioni tecniche

IT		IT	
	Flessibile del freno	<b>Kolbendurchmesser [mm]</b>	Diametro pistone [mm]
	Pinza freno	<b>L=</b>	Lunghezza [mm]
	Discofreno	<b>Länderspezifische Verpackungs- und Status-Informationen</b>	Informazioni di imballaggio e di stato specifiche per i diversi Paesi
	Assale posteriore Sx	<b>Lochanzahl</b>	N° fori
	Assale posteriore Dx	<b>Lochkreis-Ø [mm]</b>	Cerchio foro-Ø [mm]
	Assale anteriore Sx	<b>Mindestdicke [mm]</b>	Spessore min. [mm]
<b>+ eFSB</b>	Pinza freno con regolatore per freno stazionamento elettrico per veicoli con freno stazionamento elettrico	<b>Oberfläche</b>	Superficie
<b>+ FSB</b>	Pinza freno con freno-stazionamento integrato	<b>Produkttyp vorhanden</b>	
<b>+PR</b>	per N° PR	<b>TRW</b>	Sistema frenante, Lucas / TRW
<b>+ WK</b>	Con contatto segnalazione usura	<b>Zentrierungsdurchmesser [mm]</b>	Diametro centraggio [mm]
<b>Abfrage Produktbild vorhanden</b>		<b>Ø</b>	Diametro interno [mm] Diametro esterno [mm]
<b>Austauschteil</b>	Ricambio di rotazione	→	Anno da
<b>Austauschteil</b>	Ricambio di rotazione	→	Anno fino a
<b>B</b>	rivestito		
<b>Bearbeitung</b>	Lavorazione/Trattamento		
<b>Bohrung-Ø [mm]</b>	Alesaggio-Ø [mm]		
<b>Bremsscheibendicke [mm]</b>	Spessore disco freno [mm]		
<b>Erfüllte Qualitätsstufen</b>	Reached Quality Gates		
<b>Gebrauchsnummer</b>	Codice d'uso		
<b>HC</b>	ad alto tenore di carbonio		
<b>Höhe [mm]</b>	Altezza [mm]		
<b>Innengewinde 1 [mm]</b>	Filettatura interna 1 [mm]		
<b>Ja</b>	Si		

ATE – A Trademark of the  
Continental Corporation

**Continental Aftermarket &  
Services GmbH**

Sodener Straße 9  
D-65824 Schwalbach  
Tel. +49 (0) 6196 87 0  
Fax +49 (0) 6196 865 71

[www.ate.de](http://www.ate.de)

**Continental Automotive Trading  
Italia S.r.l.**

Via Matteotti, 62  
I-20092 Cinisello Balsamo (MI)  
Tel. +39 02 35680 1  
Fax +39 02 35680 325  
E-Mail: [supporto@continental-corporation.com](mailto:supporto@continental-corporation.com)

[www.ate-freni.it](http://www.ate-freni.it)

**Continental Automotive Trading  
France**

6 rue Jean Moulin  
F-78120 Rambouillet  
Tél. +33 (0)9 69 37 37 37

[www.ate-freinage.fr](http://www.ate-freinage.fr)

**Continental Automotive Spain, S.A.**

C/ Sepúlveda, 11  
E-28108 Alcobendas (Madrid) Phone  
+34 (0) 657 21 21  
Fax +34 (0)91 657 21 49

[www.frenos-ate.es](http://www.frenos-ate.es)