

**Spare parts list
(5.970-715.0) Spare parts list BD 530 Bp Ratio**

DE HINWEISE

Weitere Sprachen:

Diese Ersatzteilliste ist in weiteren Sprachen erhältlich. Sie erhalten diese unter www.kaercher.com im Bereich Service.
Die Schreibweise der Teilenummer, z.B. 75456380, entspricht der Teilenummer 7.545-638.0.

Mengenangaben:

Die Mengenangaben in der Ersatzteilliste entsprechen den in der Baugruppe verbauten Stückzahlen der Bauteile.

Meterware:

Ersatzteile welche als Meterware geliefert werden sind auf Einbaulänge selbst zu kürzen. Die Stückzahlen sind als Mindestbestellmenge =1m angegeben und müssen je nach Bedarf auf weitere volle Meterzahlen erhöht werden.

Versionen/ Werknummern:

Sind Versionen oder Werknummern in der Ersatzteilliste angegeben, ist anhand dieser vor Bestellung zu prüfen, welches Bauteil für ihr Gerät verwendet werden muss.

Lackierte Teile:

Bei Bestellungen von lackierten Teilen welche in der Ersatzteilliste nicht in verschiedenen Farben ausgewiesen sind, ist zusätzlich die Farbnummer oder Farbe mit anzugeben.

Technische Änderungen:

Technische Änderungen sowie das Recht der ausschließlichen Auswertung unseres geistigen Eigentums behalten wir uns vor.

EN INSTRUCTIONS

Other languages:

This list of spare parts is also available in other languages. You can get this list from www.kaercher.com in the Service division.
The designation of the part number e.g. 75456380 is equal to 7.545-638.0.

Quantity details:

The quantity details in the spare parts list correspond to the number of pieces of the component installed in the assembly group.

Piece goods:

Spare parts that are sold as piece goods are to be cut to the desired length. The quantities have been indicated as minimum order quantity =1m and must be rounded off to the full meter figure depending on your requirements.

Version/ Plant numbers:

If version or plant numbers are mentioned in the spare parts list, then use the same to check before ordering which spare part needs to be used for your appliance.

Painted parts:

While ordering painted parts that are not mentioned in the spare parts list in their colour variations, please mention the colour number or the colour you require.

Technical changes:

We reserve the right to make technical changes as well as the right to exclusive use of our intellectual property.

FR REMARQUES

Autres langues:

Cette liste de pièces de rechange est disponible en autres langues. Cela est disponible sous www.kaercher.com dans le menu Service.
La désignation du numéro de pièce, par ex. 75456380, correspond au numéro de pièce 7.545-638.0.

Indications de quantité:

Les indications de quantité dans la liste de pièces de rechange correspondent aux nombres de pièces des composants utilisés dans la construction.

Matériel au mètre:

Les pièces de rechange qui sont livrées au mètre doivent être raccourcies à longueur souhaitée par l'acheteur même. Les nombres des pièces sont indiqués en quantité de commande minimale = 1m et doivent être augmentés selon le besoin à une chiffre de mètre complète.

Versions/ Numéros d'usine:

Lorsqu'il sont indiquées des versions ou des numéros d'usine dans la liste de pièces de rechange, vous devez vérifier que le composant doit être utilisé pour votre appareil.

Pièces laquées:

Pour commander des pièces laquées, où les différentes couleurs ne sont pas indiquées dans la liste des pièces de rechange, vous devez indiquer en plus le numéro de la couleur ou seulement la couleur.

Modifications techniques:

Nous nous réservons la possibilité des modifications techniques ainsi le droit d'exploitation exclusive de notre propriété intellectuelle.

IT AVVERTENZE

Altre lingue:

Il presente elenco di parti di ricambio è disponibile sul nostro sito Web anche in altre lingue: sotto www.kaercher.com alla voce "Service".

L'indicazione del codice pezzo, ad es. 75456380, corrisponde al codice pezzo 7.545-638.0

Indicazioni di quantità:

Le indicazioni di quantità riportate dall'elenco "parti di ricambio" corrispondono al numero delle singole componenti contenute nella rispettiva unità.

Merce a metro:

Le parti di ricambio fornite come "merce a metro" devono venire in seguito accorciate alla lunghezza necessaria per il montaggio. La quantità unitaria è indicata come "quantità minima di ordinazione = 1m" e deve all'occorrenza venire moltiplicata per il numero intero di metri necessari.

Versioni / Numeri di fabbricazione:

Quando l'elenco "parti di ricambio" riporta diverse versioni o numeri di fabbricazione, confrontare la versione o il numero di fabbricazione del ricambio desiderato con quelle/i presenti nell'elenco e indicarla/o al momento dell'ordinazione.

Parti di ricambio verniciate:

Nel caso di ricambi verniciati, se l'elenco parti di ricambio non ne riporta esplicitamente i diversi colori, al momento dell'ordinazione è necessario indicare anche il colore o il numero del colore desiderato.

Modifiche tecniche:

Ci riserviamo il diritto di apportare modifiche tecniche così come il diritto di utilizzo esclusivo della nostra proprietà intellettuale.

ES INDICACIONES

Otros idiomas:

La lista de piezas de repuesto se puede adquirir en otros idiomas. La puede adquirir en www.kaercher.com en el área de servicios.

La notación de los números de las piezas, p.ej. 75456380 corresponde al número de pieza 7.545-638.0.

Cantidades:

Las indicaciones de cantidades de la lista de piezas de repuesto corresponden al número de piezas montadas en el componente.

Mercancía por metros:

Las piezas de repuesto que se suministran por metros se pueden cortar al largo deseado. La unidad mínima de pedido es de = 1 m y el número de metros completos se puede aumentar según necesidad.

Versiones/números de fábrica:

Si se indica la versión o número de fábrica en la lista de piezas de repuesto, se debe comprobar en ella la pieza a usar para su aparato antes de realizar el pedido.

Piezas lacadas:

Al realizar pedidos de piezas lacadas que no estén indicadas en los diferentes colores en la lista de piezas de repuesto, se debe indicar también la referencia del color o el color.

Modificaciones técnicas:

Reservados los derechos de realizar modificaciones técnicas y aprovechar nuestra propiedad intelectual.

PL WSKAZÓWKI

Pozostałe języki:

Ta lista części zamiennych jest dostępna w także w innych językach. Mogą ją Państwo pobrać ze strony www.kaercher.com w dziale Serwis.

Sposób zapisywania numeru części, np. 75456380, odpowiada numerowi części 7.545-638.0.

Dane ilości:

Dane ilości podane w liście części zamiennych odpowiadają liczbie sztuk podzespołów tworzących dany moduł.

Towar sprzedawany na metry:

Części zamienne dostarczane jako towar sprzedawany na metry po zamontowaniu należy samodzielnie skrócić do potrzebnej długości. Liczba sztuk podana jest jako minimalna ilość zamówienia =1m i w zależności od potrzeb zwiększa się ją o kolejne pełne metry.

Wersje/ Numer zakładu:

Jeżeli w liście części zamiennych podane są wersje lub numery zakładu, przed zamówieniem na ich podstawie należy sprawdzić, który podzespoł stosuje się w Państwa urządzeniu.

Części lakierowane:

W przypadku zamówień części lakierowanych, które w liście części zamiennych nie podano w wielu kolorach, należy dodatkowo zaznaczyć nr koloru lub kolor.

Zmiany techniczne:

Zastrzegamy sobie prawo do zmian technicznych oraz wyłącznego wykorzystywania naszej własności intelektualnej.

RU УКАЗАНИЯ:**Другие языки:**

Данный список запасных частей также доступен на других языках. Вы найдете его на сайте www.kaercher.com в разделе Service

Маркировка номера детали, например, 75456380, соответствует номеру детали 7.545-638.0.

Указание количества:

Количественные данные в списке запасных частей соответствуют числу компонентов, входящих в состав узлов.

Товар, продаваемый на метры:

Запасные части, продающиеся на метры, необходимо обрезать до нужной длины. Число изделий указано в виде минимального объема заказа = 1м и их количество можно округлить до требуемого по мере необходимости.

Варианты исполнения/заводские номера:

Если варианты исполнения или заводские номера указаны в списке запасных частей, то перед заказом необходимо проверить, какая деталь подходит для вашего устройства.

Лакированные детали:

При заказе лакированных деталей, варианты расцветки которых не указаны в списке запасных частей, необходимо дополнительно указать номер цвета или необходимый для вас цвет.

Технические изменения:

Мы оставляем за собой право на технические изменения, а также право на исключительное использование нашей интеллектуальной собственности.

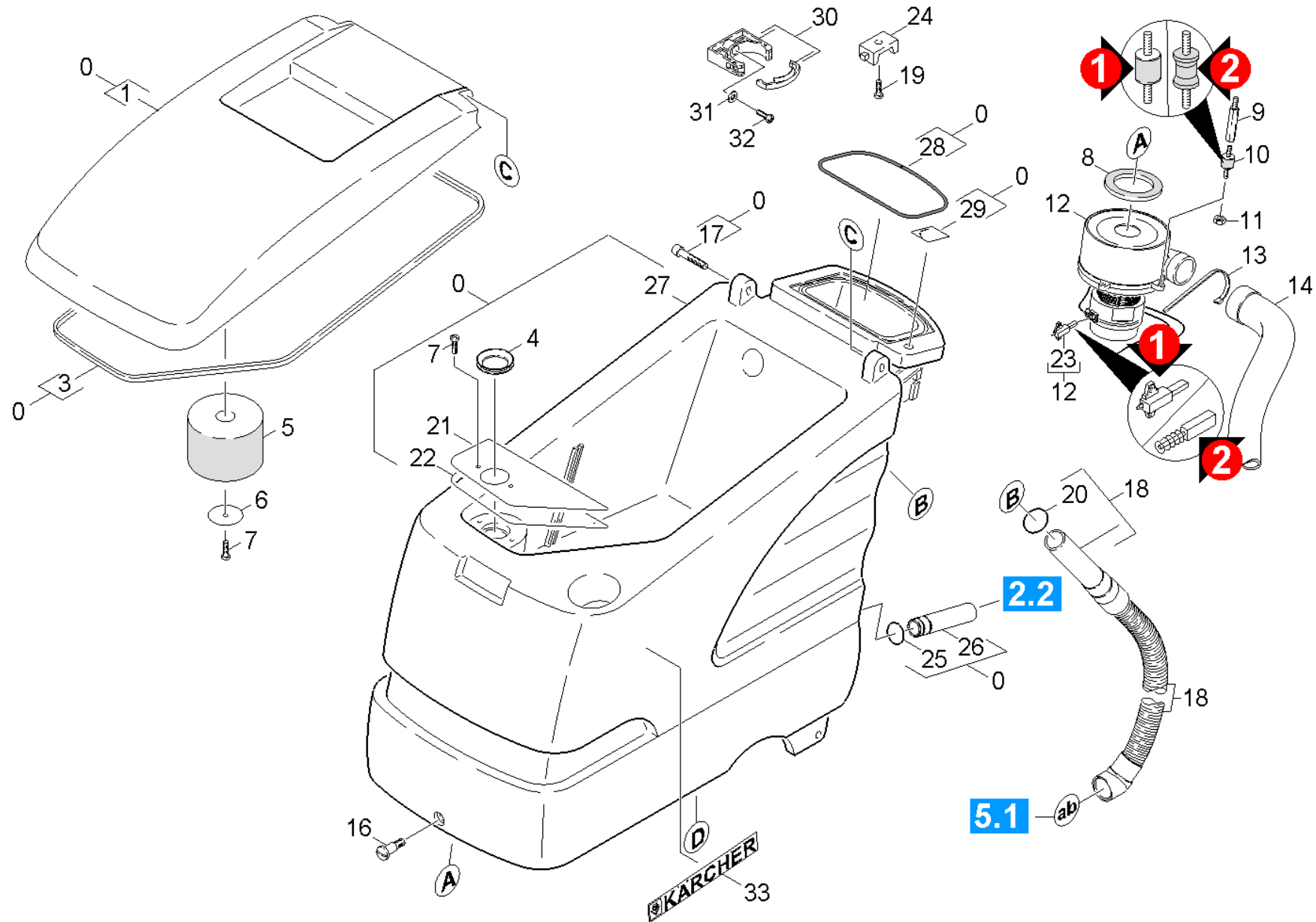
Table of contents

Spare parts list BD 530 Bp Ratio (5.970-715.0).....	6
10 Cover and motor (0.164-768.0)	7
20 Appliance individual parts BR 530 BAT (0.164-763.0).....	10
21 Control panel BR 530 BAT (0.164-762.0)	11
22 Handhold (0.164-764.0).....	13
30 Chassis (0.165-283.0).....	16
31 Chassis (0.164-769.0).....	17
32 Chassis (0.165-284.0).....	20
40 Switch box (0.163-572.0).....	23
50 Suction mechanism BD 530 (0.164-749.0)	26
51 Suction bar (0.164-750.0).....	27
52 Suction bar (0.165-441.0).....	29
53 Bracket suction bar (0.164-751.0).....	31
60 Power brush BD (0.164-772.0).....	33
61 Power brush BD (0.164-771.0)	34
62 Power brush BD (XL) (0.164-773.0).....	38
70 Add-on kit carriage (0.164-770.0)	42

Spare parts list BD 530 Bp Ratio (5.970-715.0)

Pos	Material #	Name
10	0.164-768.0	Cover and motor
20	0.164-763.0	Appliance individual parts BR 530 BAT
30	0.165-283.0	Chassis
40	0.163-572.0	Switch box
50	0.164-749.0	Suction mechanism BD 530
60	0.164-772.0	Power brush BD
70	0.164-770.0	Add-on kit carriage

10 Cover and motor (0.164-768.0)



10 Cover and motor (0.164-768.0)

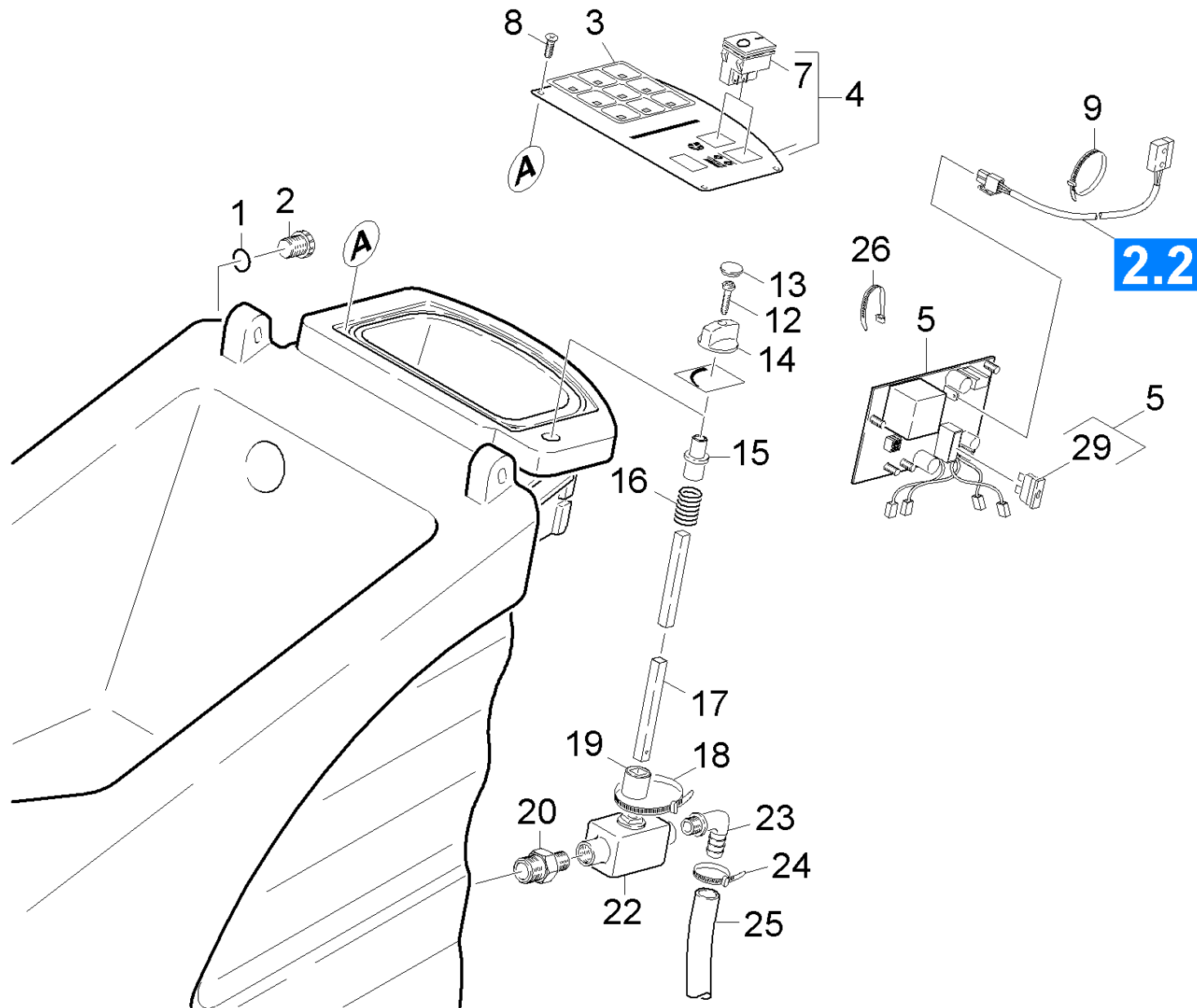
ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	var. information	Footnote text
	0	4.605-067.0	Housing and cover	1.000	ST		
	1	5.063-766.0	Cover	1.000	ST		
X-X	3	6.366-043.0	Sealing profile	2.000	M		
X-X	4	5.363-344.0	Joint ring	1.000	ST		
X	5	5.585-058.0	Float BR/BD 530	1.000	ST		
X	6	5.115-754.0	Washer	1.000	ST		
	7	7.303-107.0	Screw 5x16 -10.9-P2R (K-In6Rd)	2.000	ST		
X-X	8	5.363-574.0	Joint ring	1.000	ST		
X-X	9	5.308-056.0	Stud bolt	3.000	ST		
X-X	10	6.339-021.0	Rubber buffer 2xM6-D20 H15	3.000	ST	VERSION 1	
	10	6.339-262.0	Rubber buffer 2xM6 D22 H10	3.000	ST	VERSION 2	
	11	7.311-541.0	Hexagon nut M 6-8-A2E EN 1661	3.000	ST		
X-X	12	6.490-252.0	Vacuum motor 24V	1.000	ST	VERSION 2	MAUFACTURER "CHIAPHUA"
	12	6.490-000.0	Vacuum motor 24V 420W	1.000	ST	VERSION 1	MAUFACTURER "DOMEL"
	13	6.642-107.0	Cable tie 8x330	2.000	ST		
X-X	14	6.390-215.0	Soundproof hose	1.000	ST		
X-X	16	5.305-204.0	Shaped screw	1.000	ST		
	17	7.306-049.0	Cylinder head screw M 8x45-8.8-A2E ISO	2.000	ST		
X-X	18	4.390-002.0	Suction hose complete oil resistant	1.000	ST	OIL RESISTANT	
X-X	18	4.390-007.0	Suction hose complete	1.000	ST	STANDARD	
	20	6.362-089.0	O-Ring seal 40,0 X 3,0	1.000	ST		
	21	5.001-813.0	Plate	1.000	ST		
	22	5.363-420.0	Seal	1.000	ST		
	23	6.490-260.0	Carbon brush set	1.000	ST	VERSION 2	
Position text: 6.490-252.0							

10 Cover and motor (0.164-768.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	var. information	Footnote text
	23	6.490-230.0	Carbon brush set	1.000	ST		VERSION 1
Position text: 6.490-000.0							
X-X	25	6.362-385.0	O-Ring seal 26,0 X 2,5-NBR 70	1.000	ST		
	26	5.128-352.0	Tube	1.000	ST		
	27	5.060-632.0	Housing	1.000	ST		
	28	6.273-195.0	Cord cellular rubber D7	1.000	ST		
Position text: /1.127-352.0 / -380.0 / -381.0 / -477.0/ -692.0							
X-X	28	6.273-196.0	Seal string cellular rubber	1.000	M		
Position text: /1.127-478.0							
	29	5.382-594.0	Label water tap	1.000	ST		
	30	6.373-692.0	Pipe clip D 63	1.000	ST		
X-X	31	7.312-017.0	Washer 8-A2 ISO 7089	1.000	ST		
X-X	32	7.306-031.0	Screw M 6x16-A2-70 DIN 7984	1.000	ST		
	33	5.383-868.0	Label Tornado	2.000	ST		
Position text: /1.127-692.0							
	33	5.383-754.0	Label	2.000	ST		
Position text: /1.127-352.0 / -380.0 / -477.0 / -478.0							

20 Appliance individual parts BR 530 BAT (0.164-763.0)

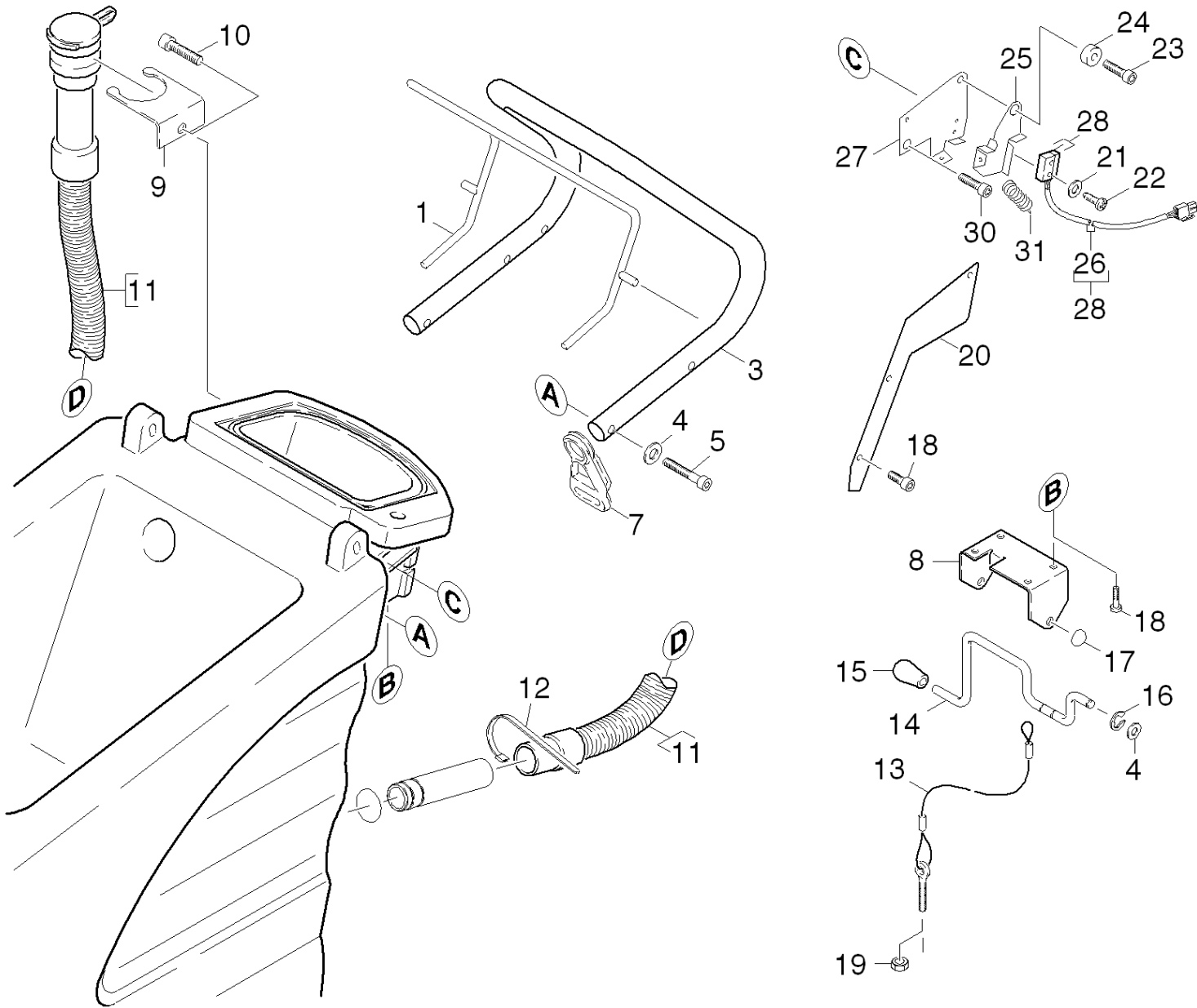
Pos	Material #	Name	Qty.	Unit
21	0.164-762.0	Control panel BR 530 BAT	1.000	ST
22	0.164-764.0	Handhold	1.000	ST



21 Control panel BR 530 BAT (0.164-762.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	from ser.nr.	up to ser.nr.	var. information	Footnote text
	1	6.641-654.0	Flat gasket 13X20	1.000	ST	0000000000	0000000000		
	2	6.382-003.0	Cap closure	1.000	ST	0000000000	0000000000		
	3	5.380-209.0	Label	1.000	ST				
	4	4.841-180.0	Control panel complete 530 Ratio	1.000	ST	0000000000	0000000000	BAT	
X	5	6.683-097.0	Control circuit board only for replacement	1.000	ST			/"Exide"	
X-X	5	6.682-900.0	Control circuit board BR 530 Ratio	1.000	ST	0000000000	0000000000	/"Hoppecke"	
X-X	7	6.630-385.0	Switch	2.000	ST	0000000000	0000000000		
	8	7.303-107.0	Screw 5x16 -10.9-P2R (K-In6Rd)	4.000	ST				
	9	6.641-458.0	Cable tape	1.000	ST	0000000000	0000000000		
	12	7.303-065.0	Sheet metal screw ST3,5X25-ST-A2R (IN6R)	1.000	ST	0000000000	0000000000		
	13	6.368-076.0	Ornamental hub cap D10/D12	1.000	ST	0000000000	0000000000		
X-X	14	5.321-509.0	Handhold	1.000	ST	0000000000	0000000000		
X-X	15	5.470-034.0	Coupler	1.000	ST	0000000000	0000000000		
	16	5.332-290.0	Helical spring	1.000	ST	0000000000	0000000000		
	17	5.107-195.0	Bar	1.000	ST	0000000000	0000000000		
X-X	18	6.641-464.0	Cable tie	6.000	ST	0000000000	0000000000		
X-X	19	5.470-033.0	Coupler	1.000	ST	0000000000	0000000000		
	20	5.409-306.0	Double nipple	1.000	ST	0000000000	0000000000		
X-X	22	6.412-289.0	Ball valve	1.000	ST	0000000000	0000000000		
X-X	23	6.390-002.0	Angle bushing	1.000	ST	0000000000	0000000000		
X-X	24	6.388-545.0	Hose clip	1.000	ST	0000000000	0000000000		
X-X	25	6.388-248.0	Hose DN12,5	2.000	M	0000000000	0000000000		TO ORDER AS CUT GOOD
	26	6.641-463.0	Cable tape	1.000	ST	0000000000	0000000000		
X-X	29	7.644-018.0	Fuse insert C15 DIN 72581-3	1.000	ST	0000000000	0000000000		

22 Handhold (0.164-764.0)



22 Handhold (0.164-764.0)

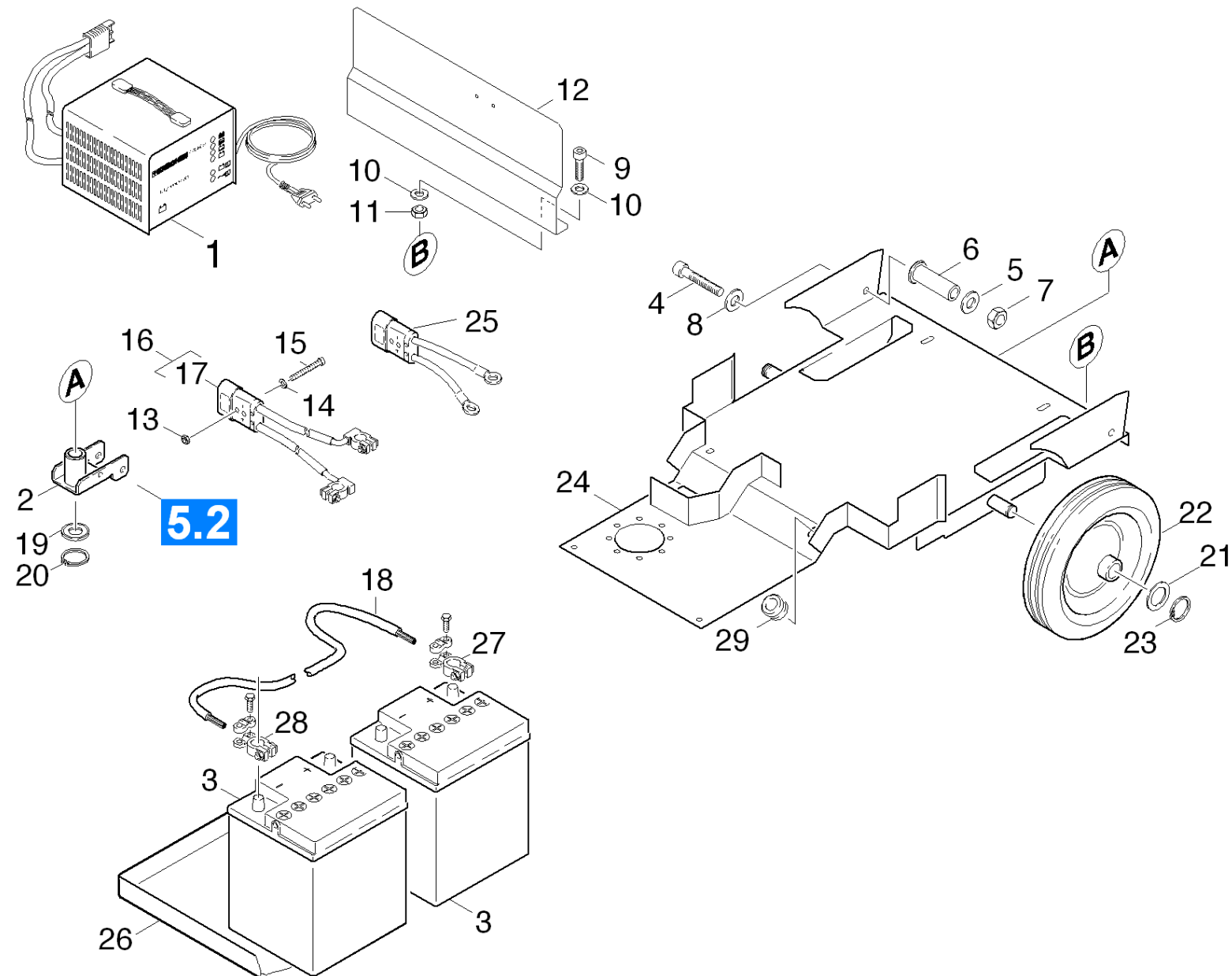
ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	from ser.nr.	up to ser.nr.	var. information	Footnote text
	1	4.034-107.0	Retaining bracket complete	1.000	ST	0000000000	0000000000		
	3	5.321-611.0	Handhold	1.000	ST	0000000000	0000000000		STAINLESS STEEL CON
X-X	4	7.312-017.0	Washer 8-A2 ISO 7089	10.000	ST	0000000000	0000000000		
	5	7.306-044.0	Cylinder head screw M8x35 -8.8-A2E ISO4	4.000	ST	0000000000	0000000000		
	7	6.641-776.0	Strain relief	1.000	ST	0000000000	0000000000		
	8	5.044-298.0	Holder	1.000	ST	0000000000	0000000000		
	9	5.059-011.0	Sheet metal component	1.000	ST	0000000000	0000000000		
	10	7.306-119.0	Cylinder head screw M8x12 -A2-70 ISO 47	1.000	ST	0000000000	0000000000		
X-X	11	6.390-610.0	Drain hose DN32	1.000	ST				STANDARD
	11	6.390-733.0	Drain hose DN32 BR-BD 530	1.000	ST	0000000000	0000000000		OIL RESISTANT
X-X	12	6.388-549.0	Hose clip	2.000	ST	0000000000	0000000000		
	13	4.172-016.0	Rope suction beam retraction	1.000	ST	0000000000	0000000000		
	14	4.034-222.0	Retaining bracket complete	1.000	ST	0000000000	0000000000		
	15	5.034-930.0	Button retaining bracket	1.000	ST			VERSION 2	WITH THREAD
	15	6.321-154.0	Push button D 8	1.000	ST	0000000000	0000000000	VERSION 1	WITHOUT THREAD
	16	7.343-300.0	Lock washer 7-A2 DIN 6799	2.000	ST	0000000000	0000000000		
	17	6.343-132.0	Lock washer 8	3.000	ST	0000000000	0000000000		
	18	7.303-107.0	Screw 5x16 -10.9-P2R (K-In6Rd)	7.000	ST	0000000000	0000000000		
	19	7.311-224.0	Hexagon nut M 8-04-A2E ISO 4035	1.000	ST	0000000000	0000000000		
	20	5.007-007.0	Plate	1.000	ST	0000000000	0000000000		
	21	7.312-280.0	Washer 3 -200HV-A2E ISO7093-1	2.000	ST	0000000000	0000000000		
	22	7.303-386.0	Sheet metal screw ST2,2X13,0-ST-A2E ISO	2.000	ST				
	23	7.306-090.0	Screw M6x16 -8.8-R3R (In6Rd)	1.000	ST	0000000000	0000000000		
	24	5.115-860.0	Washer	1.000	ST	0000000000	0000000000		
	25	5.048-878.0	Sheet metal component	1.000	ST	0000000000	0000000000		

22 Handhold (0.164-764.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	from ser.nr.	up to ser.nr.	var. information	Footnote text
	26	6.642-003.0	Insulating hose 4	1.000	M	0000000000	0000000000		TO ORDER AS CUT GOC
	27	5.048-904.0	Sheet metal component	1.000	ST	0000000000	0000000000		
	28	4.744-154.0	Micro switch	1.000	ST	0000000000	0000000000		
X-X	30	7.306-089.0	Screw M6x12 -8.8-R2R (In6Rd)	1.000	ST	0000000000	0000000000		
X	31	6.330-011.0	Extension spring	1.000	ST	0000000000	0000000000		

30 Chassis (0.165-283.0)

Pos	Material #	Name	Qty.	Unit	var.	information
31	0.164-769.0	Chassis	1.000	ST	VERSION 1	
32	0.165-284.0	Chassis	1.000	ST	VERSION 2	

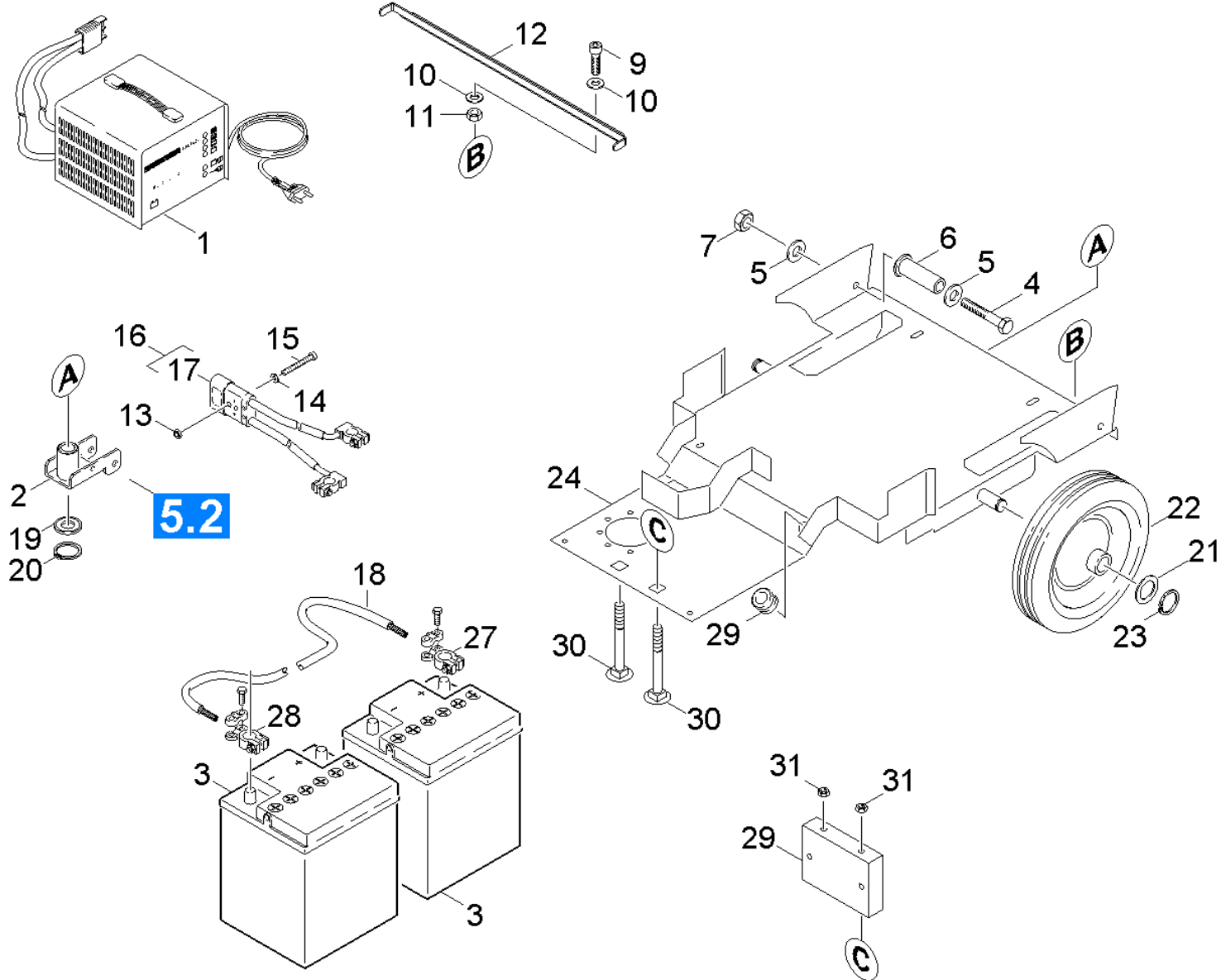


31 Chassis (0.164-769.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	var. information	Footnote text
	1	6.654-227.0	-	1.000	ST		
Position text: /1.127-352.0 / -478.0							
	1	6.654-179.0	Battery charger	1.000	ST	90-240V	
Position text: //1.127-380.0 / -381.0							
	1	6.654-067.0	Battery charger 24V	1.000	ST		LOW-MAINTENANCE
Position text: /1.127-380.0 / -381.0 / -477.0							
	1	6.654-102.0	Battery charger 24V	1.000	ST		MAINTENANCE-FREE
Position text: /1.127-380.0 / -381.0 / -477.0							
	2	4.058-087.0	Carrier suction bar	1.000	ST		
X-X	3	6.654-093.0	Drive battery 12V 70AH	2.000	ST	70Ah	MAINTENANCE-FREE
Position text: /1.127-380.0 / -381.0 / -477.0							
	3	6.654-097.0	Battery low-maintenance	2.000	ST	80Ah	LOW-MAINTENANCE
Position text: /1.127-380.0 / -381.0 / -477.0							
X-X	3	2.882-678.0	Conversion kit batteries TB 80 BR/BD 530	1.000	ST	80Ah / "Hoppecke"	MAINTENANCE-FREE
Position text: /1.127-352.0 / -478.0							
X-X	3	6.654-264.0	Drive battery maintenance free 80Ah	2.000	ST	80Ah / "Hoppecke"	
Position text: /1.127-333.0 / -463.0							
	4	7.306-075.0	Cylinder head screw M 8x 40-8.8-A2E ISO	2.000	ST		
	5	7.312-277.0	Washer 8-200HV-A2E ISO7093-1	4.000	ST		
	6	5.110-777.0	Sleeve	2.000	ST		
	7	7.311-004.0	Hexagon nut M8 -8-A3E ISO 4032	2.000	ST		
X-X	8	7.312-017.0	Washer 8-A2 ISO 7089	1.000	ST		
	9	7.306-090.0	Screw M6x16 -8.8-R3R (In6Rd)	2.000	ST		
X	10	7.312-003.0	Washer 6 -200HV-A3E ISO 7090	8.000	ST		
	11	7.311-067.0	Hexagon nut M 6-A2-70 ISO 4032	2.000	ST		

31 Chassis (0.164-769.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	var. information	Footnote text
	12	5.017-085.0	Angle	1.000	ST		
	13	7.311-000.0	Hexagon nut M3 -8-A2E ISO 4032	2.000	ST		
	14	7.312-043.0	Washer 3-A2 ISO 7089	2.000	ST		
	15	7.306-055.0	Screw M3x20 -8.8-R2R (In6Rd)	2.000	ST		
	16	6.647-990.0	Cable battery complete	1.000	ST		
X-X	17	6.646-140.0	Plug two-pole 50A-	1.000	ST		
X-X	18	6.649-879.0	Cable battery 25 mm ²	1.000	ST	*Hoppecke"	
X-X	18	6.647-738.0	Cable battery	1.000	ST		
X-X	19	5.115-493.0	Washer	1.000	ST		
X	20	7.343-005.0	Locking ring 16x1-FST-PHR DIN 471	1.000	ST		
X-X	21	5.115-608.0	Washer	2.000	ST		
X-X	22	6.435-356.0	Wheel D200	2.000	ST		OIL RESISTANT
X-X	23	7.343-004.0	Locking ring 15x1-FST-PHR DIN 471	2.000	ST		
	24	4.044-014.0	Holder	1.000	ST		
	25	6.648-263.0	Connection cable complete TORN *	1.000	ST		
Position text: //1.127-692.0							
	26	5.039-041.0	Tub battery	1.000	ST		
Position text: //1.127-692.0							
X-X	27	6.654-104.0	Battery clamp positiv	1.000	ST		
X-X	28	6.654-105.0	Battery clamp negative	1.000	ST		



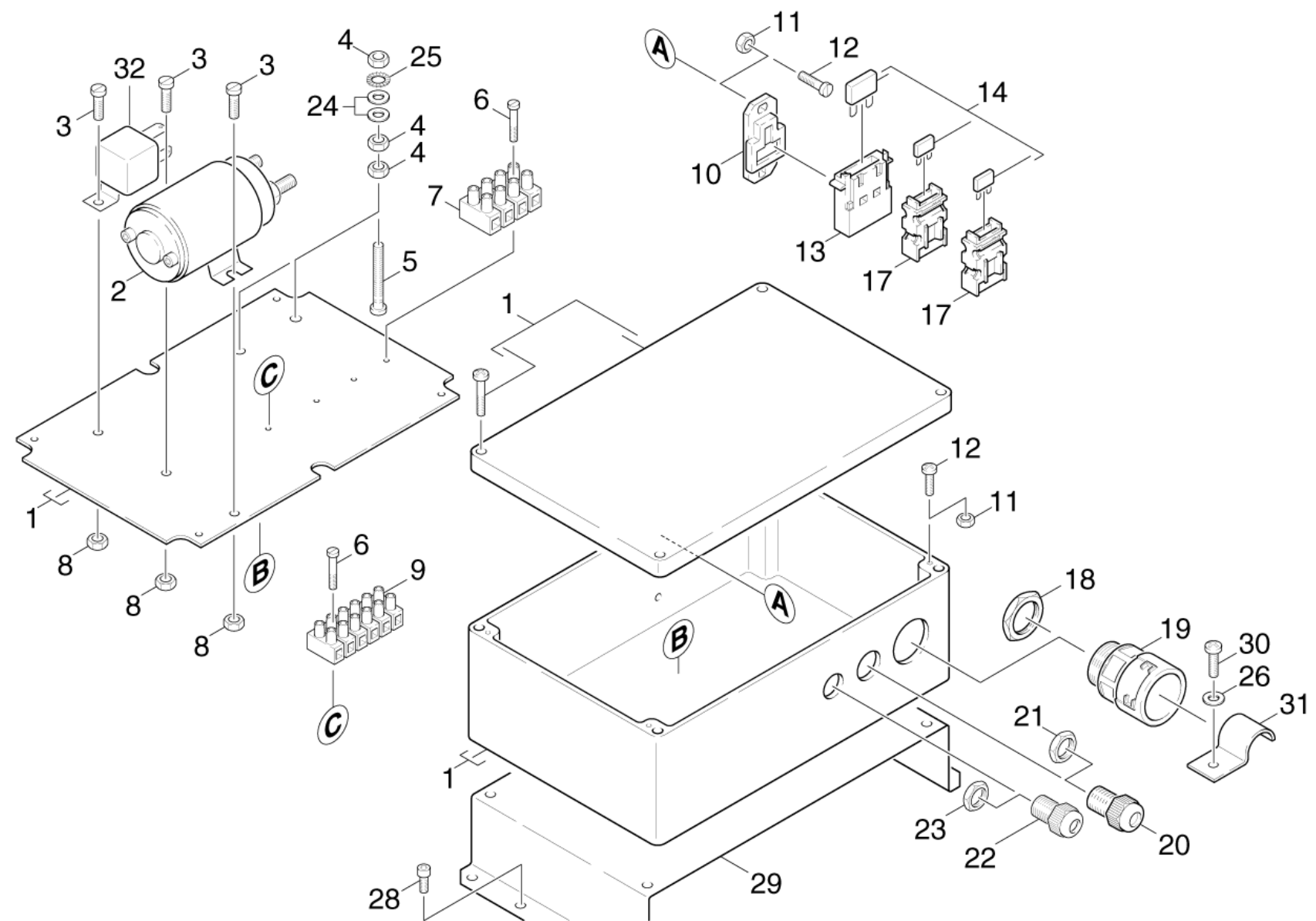
32 Chassis (0.165-284.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	var. information	Footnote text
	1	6.654-227.0	-	1.000	ST		
Position text: /1.127-352.0 / -478.0							
	2	4.058-087.0	Carrier suction bar	1.000	ST		
X-X							
	3	6.654-264.0	Drive battery maintenance free 80Ah	2.000	ST	80Ah / "Hoppecke"	MAINTENANCE-FREE
Position text: /1.127-352.0 / -478.0							
	4	7.304-404.0	Hexagonal head screw M8x40-8.8-A2E ISO	2.000	ST		
X-X							
	5	7.312-289.0	Washer 8 -A2 ISO 7093-1	4.000	ST		
	6	5.110-777.0	Sleeve	2.000	ST		
	7	7.311-004.0	Hexagon nut M8 -8-A3E ISO 4032	2.000	ST		
	9	7.306-090.0	Screw M6x16 -8.8-R3R (In6Rd)	2.000	ST		
X							
	10	7.312-003.0	Washer 6 -200HV-A3E ISO 7090	8.000	ST		
	11	7.311-067.0	Hexagon nut M 6-A2-70 ISO 4032	2.000	ST		
	12	5.017-886.0	Angle battery TB 80	1.000	ST		
	13	7.311-000.0	Hexagon nut M3 -8-A2E ISO 4032	2.000	ST		
	14	7.312-043.0	Washer 3-A2 ISO 7089	2.000	ST		
	15	7.306-055.0	Screw M3x20 -8.8-R2R (In6Rd)	2.000	ST		
	16	6.647-990.0	Cable battery complete	1.000	ST		
X-X							
	17	6.646-140.0	Plug two-pole 50A-	1.000	ST		
X-X							
	18	6.647-738.0	Cable battery	1.000	ST		
X-X							
	18	6.649-879.0	Cable battery 25 mm ²	1.000	ST	*Hoppecke"	
X-X							
	19	5.115-493.0	Washer	1.000	ST		
X							
	20	7.343-005.0	Locking ring 16x1-FST-PHR DIN 471	1.000	ST		
X-X							
	21	5.115-608.0	Washer	2.000	ST		
X-X							
	22	6.435-356.0	Wheel D200	2.000	ST		OIL RESISTANT
X-X							
	23	7.343-004.0	Locking ring 15x1-FST-PHR DIN 471	2.000	ST		

32 Chassis (0.165-284.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	var. information	Footnote text
	24	4.044-014.0	Holder	1.000	ST		
X-X	27	6.654-104.0	Battery clamp positiv	1.000	ST		
X-X	28	6.654-105.0	Battery clamp negative	1.000	ST		
	29	5.010-361.0	Additional weight BR/BD 530	1.000	ST		
	30	7.303-228.0	Saucer-head screw M8x120 -A2 DIN 603	2.000	ST		
X-X	31	7.311-427.0	Hexagon nut M8 -04-A2E ISO 10511	2.000	ST		

40 Switch box (0.163-572.0)



40 Switch box (0.163-572.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	from ser.nr.	up to ser.nr.
	1	6.601-301.0	Chest and mounting plate LAENGE 630 MM	1.000	ST	0000000000	0000000000
X-X	2	6.633-389.0	Power relay	1.000	ST	0000000000	0000000000
	3	7.306-077.0	Screw M5x16 -8.8-R2R (In6Rd)	3.000	ST	0000000000	0000000000
	4	7.311-003.0	Hexagon nut M6 -8-A2E ISO 4032	6.000	ST	0000000000	0000000000
	5	7.306-118.0	Screw M 6x35 -8.8-R3R (In6Rd)	2.000	ST	0000000000	0000000000
	6	6.303-262.0	Oval head screw 2,9X 16	4.000	ST	0000000000	0000000000
	7	6.643-687.0	Strip terminal four-pole	1.000	ST	0000000000	0000000000
	8	7.311-002.0	Hexagon nut M5 -8-A2E ISO 4032	3.000	ST	0000000000	0000000000
	9	6.643-686.0	Strip terminal six-pole	1.000	ST	0000000000	0000000000
	10	6.644-276.0	Plate	1.000	ST	0000000000	0000000000
	11	7.311-001.0	Hexagon nut M4 -8-A2E ISO 4032	6.000	ST	0000000000	0000000000
	13	6.644-275.0	Fuse holder	1.000	ST	0000000000	0000000000
	14	2.883-854.0	Spare part set	1.000	ST	0000000000	0000000000
	17	6.644-302.0	Fuse holder	2.000	ST	0000000000	0000000000
	18	6.641-368.0	Locknut PG21-PA DIN 46320	1.000	ST	0000000000	0000000000
	19	7.777-999.0	Stockpiling discontinued	1.000	ST	0000000000	0000000000
	20	6.641-357.0	Cable gland PG11	1.000	ST	0000000000	0000000000
	21	6.641-367.0	Locknut PG11	1.000	ST	0000000000	0000000000
	22	6.641-355.0	Cable gland PG9	1.000	ST	0000000000	0000000000
	23	6.641-366.0	Locknut PG 9	1.000	ST	0000000000	0000000000
X	24	7.312-003.0	Washer 6 -200HV-A3E ISO 7090	4.000	ST	0000000000	0000000000
	25	7.312-167.0	Toothed lock washer A6,4-FSt-A3E DIN 67	2.000	ST	0000000000	0000000000
	26	7.312-278.0	Washer 5-200HV-A2E ISO7093-1	1.000	ST	0000000000	0000000000
	28	7.306-119.0	Cylinder head screw M8x12 -A2-70 ISO 47	3.000	ST	0000000000	0000000000
	29	5.044-095.0	Holder storage cabinet	1.000	ST	0000000000	0000000000

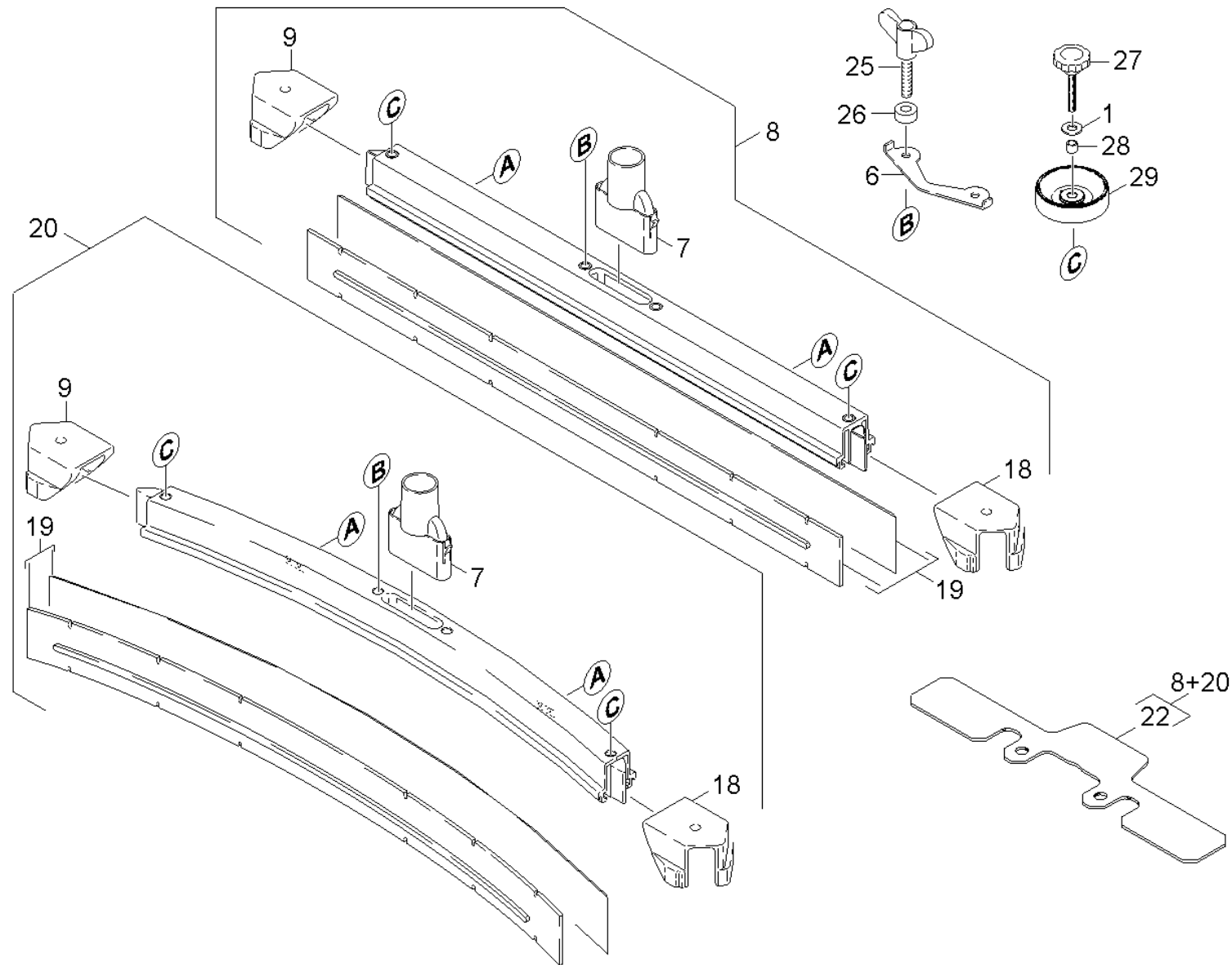
40 Switch box (0.163-572.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	from ser.nr.	up to ser.nr.
X-X	30	7.303-104.0	Screw 5x16 -A2-70 (IN6RD)	1.000	ST	0000000000	0000000000
	31	6.373-670.0	Pipe clamp	1.000	ST	0000000000	0000000000
	32	6.633-235.0	Relay 24 V	1.000	ST	0000000000	0000000000

50 Suction mechanism BD 530 (0.164-749.0)

Pos	Material #	Name	Qty.	Unit	Footnote text
51	0.164-750.0	Suction bar	1.000	ST	VERSION 1 - 4 DRILLINGS
52	0.165-441.0	Suction bar	1.000	ST	VERSION 2 - 6 DRILLINGS
53	0.164-751.0	Bracket suction bar	1.000	ST	

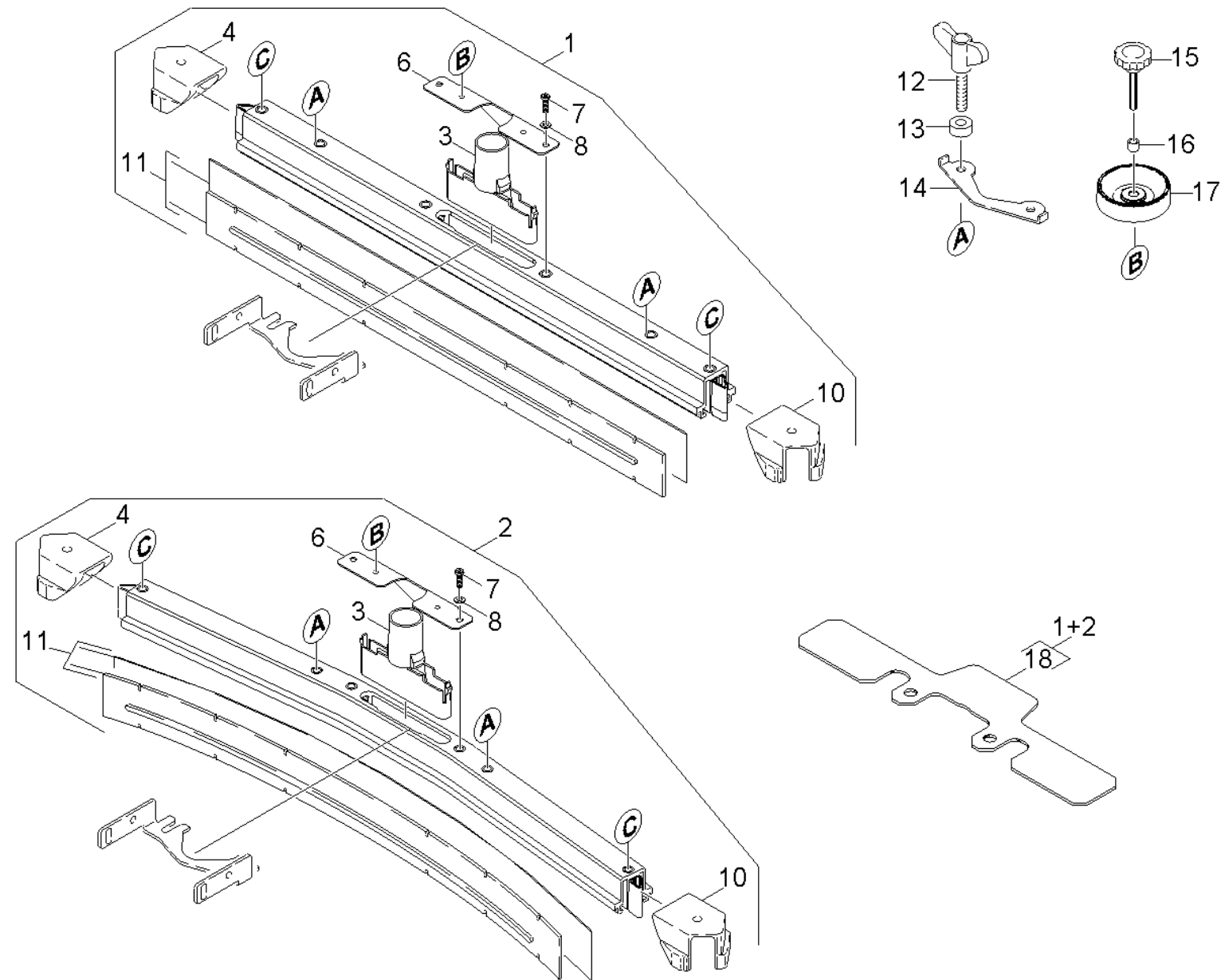
51 Suction bar (0.164-750.0)



51 Suction bar (0.164-750.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	from ser.nr.	up to ser.nr.	var. information	Footnote text
X	1	7.312-004.0	Washer 8 -200HV-A3E ISO 7090	3.000	ST	0000000000	0000000000		
	6	5.007-619.0	Plate suction bar	1.000	ST				STAINLESS STEEL CONSTR
X-X	6	5.007-217.0	Plate	1.000	ST	0000000000	0000000000		
X-X	7	5.031-989.0	Suction nipple	1.000	ST	0000000000	0000000000	L = 90mm	
	7	5.033-669.0	Suction nipple	1.000	ST			L = 150mm	
X-X	8	4.777-306.0	Suction bar straight 850 AB oLR	1.000	ST	0000000000	0000000000		SRAIGHT DESIGN
X-X	9	5.031-991.0	End piece right	1.000	ST	0000000000	0000000000		
X-X	18	5.031-990.0	End piece left	1.000	ST	0000000000	0000000000		
X-X	19	6.273-213.0	Rubber lip set standard	1.000	ZSA	0000000000	0000000000		STANDARD
X-X	19	6.273-229.0	Rubber lip set anti stripe oil resistant	1.000	ST	0000000000	0000000000		ANTI-STRIP, OIL RESISTANT
X-X	19	6.273-207.0	Rubber lip set oil resistant BR-BD530,55	1.000	ZSA	0000000000	0000000000		OIL RESISTANT
X-X	20	4.777-316.0	Suction bar curved 850 AB oLR	1.000	ST	0000000000	0000000000		CURVED DESIGN
	22	5.128-339.0	Additional weight suction bar	1.000	ST	0000000000	0000000000		
X	25	5.305-286.0	Wing screw M8x	2.000	ST	0000000000	0000000000	VERSION 2	
X-X	25	5.305-296.0	Wing screw M8x40 VA	2.000	ST			VERSION 2	STAINLESS STEEL CONSTR
X	26	5.112-748.0	Sleeve	2.000	ST	0000000000	0000000000	VERSION 2	
X-X	26	5.112-810.0	Sleeve VA	2.000	ST			VERSION 2	STAINLESS STEEL CONSTR
X-X	27	6.321-239.0	Star grip VA Ø50x43	2.000	ST			VERSION 2	STAINLESS STEEL CONSTR
X-X	28	5.094-231.0	Sleeve suction bar in VA	2.000	ST			VERSION 2	STAINLESS STEEL CONSTR
X-X	29	5.515-267.0	Deflector roll suction bar	2.000	ST			VERSION 2	

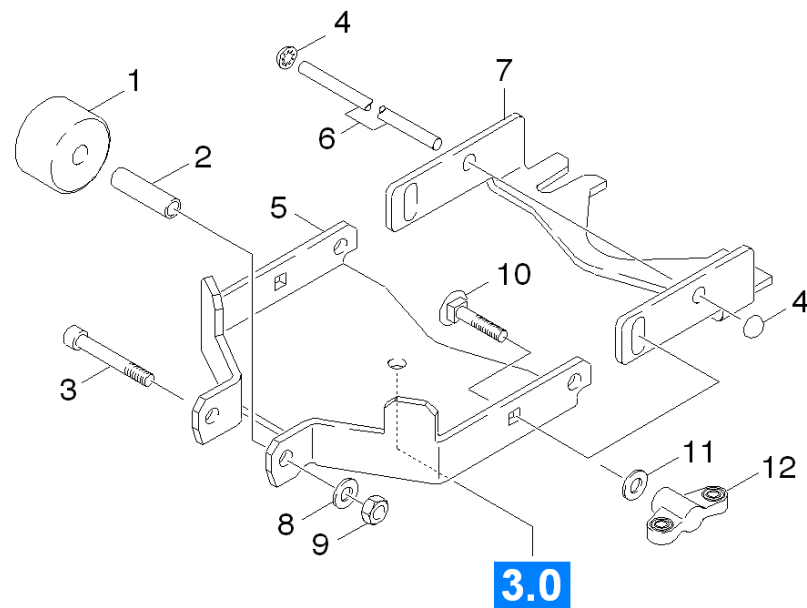
52 Suction bar (0.165-441.0)



52 Suction bar (0.165-441.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	Footnote text
X-X	1	4.777-406.0	Suction bar straight 850mm	1.000	ST	
X-X	2	4.777-416.0	Suction bar curved 850mm	1.000	ST	
X	3	5.033-601.0	Suction nipple	1.000	ST	
X-X	4	5.031-991.0	End piece right	1.000	ST	
	6	5.100-559.0	Suction bar support plate	1.000	ST	
	7	7.306-142.0	Cylinder head screw M 8x25-A4-70 ISO 47	1.000	ST	
X-X	8	7.312-017.0	Washer 8-A2 ISO 7089	1.000	ST	
X-X	10	5.031-990.0	End piece left	1.000	ST	
X	11	6.273-290.0	BLADES FOR TEXTURED FLOORS	1.000	ST	CLOSED, OIL RESISTANT
X-X	11	6.273-207.0	Rubber lip set oil resistant BR-BD530,55	1.000	ZSA	OIL RESISTANT
X-X	11	6.273-213.0	Rubber lip set standard	1.000	ZSA	STANDARD
X-X	11	6.273-229.0	Rubber lip set anti stripe oil resistant	1.000	ST	ANTI-STRIP, OIL RESISTANT
X-X	12	5.305-296.0	Wing screw M8x40 VA	2.000	ST	
X-X	13	5.112-810.0	Sleeve VA	2.000	ST	
X-X	14	5.007-217.0	Plate	1.000	ST	
X-X	15	6.321-239.0	Star grip VA Ø50x43	2.000	ST	
X-X	16	5.094-231.0	Sleeve suction bar in VA	2.000	ST	
X	17	5.515-346.0	Deflector roll suction bar D120	2.000	ST	
	18	5.128-339.0	Additional weight suction bar	1.000	ST	

53 Bracket suction bar (0.164-751.0)



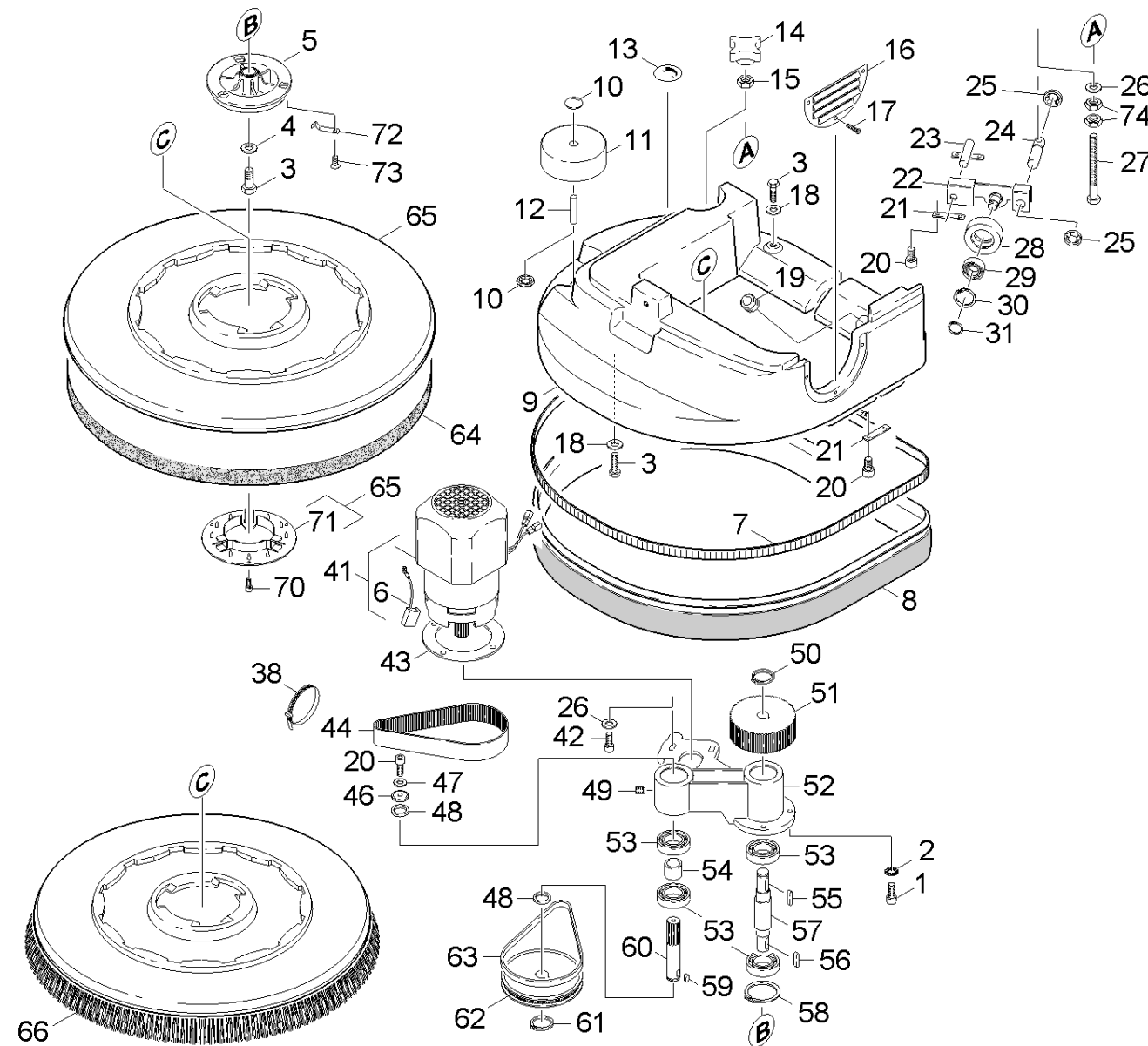
53 Bracket suction bar (0.164-751.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	from ser.nr.	up to ser.nr.
X-X	1	5.435-004.0	Roller D40	1.000	ST	0000000000	0000000000
	2	5.112-633.0	Bush	1.000	ST	0000000000	0000000000
	3	7.306-151.0	Cylinder head screw M8x65 -8.8-A2E ISO4	1.000	ST	0000000000	0000000000
	4	6.343-132.0	Lock washer 8	2.000	ST	0000000000	0000000000
	5	5.044-379.0	Holder suction bar	1.000	ST	0000000000	0000000000
	6	5.107-202.0	Bar	1.000	ST	0000000000	0000000000
X	7	5.048-234.0	Rocker suction bar	1.000	ST	0000000000	0000000000
X-X	8	7.312-017.0	Washer 8-A2 ISO 7089	1.000	ST	0000000000	0000000000
X-X	9	7.311-427.0	Hexagon nut M8 -04-A2E ISO 10511	1.000	ST	0000000000	0000000000
X-X	10	7.303-139.0	Saucer-head screw M6x20 -A2 DIN 603	2.000	ST	0000000000	0000000000
X	11	7.312-292.0	Washer 6 -A2 ISO 7093-1	2.000	ST	0000000000	0000000000
X-X	12	6.310-129.0	Wing nut M 6	2.000	ST	0000000000	0000000000

60 Power brush BD (0.164-772.0)

Pos	Material #	Name	Qty.	Unit	var. information
61	0.164-771.0	Power brush BD	1.000	ST	/1.127-352.0/-380.0/-381.0/-692.0
62	0.164-773.0	Power brush BD (XL)	1.000	ST	/1.127-477.0/-478.0

61 Power brush BD (0.164-771.0)



61 Power brush BD (0.164-771.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	from ser.nr.	up to ser.nr.	var. information	Footnote text
	1	7.303-068.0	Screw M8x20 -St-R3R (In6Rd)	4.000	ST	0000000000	0000000000		
X-X	2	7.312-022.0	Serrated lock washer A8,4-1.4310 DIN679	4.000	ST	0000000000	0000000000		
X-X	3	7.304-538.0	Hexagonal head screw M8x16-A4-70 ISO 40	5.000	ST	0000000000	0000000000		
X-X	4	7.312-268.0	Washer 8 -A2 ISO 7094	1.000	ST	0000000000	0000000000		
X	5	4.122-140.0	Flange complete	1.000	ST	0000000000	0000000000		
X	6	6.610-299.0	Carbon brush set	1.000	ST				
Position text: /1.127-381.0									
	6	6.610-239.0	Carbon brush set ATAS	1.000	ST	0000000000	0000000000	ATAS	
Position text: /1.127-352.0 / -380.0 / -692.0									
X-X	7	6.389-876.0	Hose clip	1.000	ST	0000000000	0000000000		
X-X	8	5.394-488.0	Splash-proof profile	1.000	ST	0000000000	0000000000		
	9	5.066-965.0	Cover Disc-Kopf	1.000	ST	0000000000	0000000000		
X-X	10	6.343-224.0	Quick-fastener	2.000	ST	0000000000	0000000000		
X-X	11	5.515-267.0	Deflector roll suction bar	1.000	ST	0000000000	0000000000		
	12	5.105-667.0	Axle	1.000	ST	0000000000	0000000000		
	13	5.389-705.0	Label	1.000	ST	0000000000	0000000000		
	14	7.321-011.0	Star handle K 32 DIN 6335	1.000	ST	0000000000	0000000000		
	15	7.311-067.0	Hexagon nut M 6-A2-70 ISO 4032	1.000	ST	0000000000	0000000000		
	16	5.063-832.0	Cover	1.000	ST	0000000000	0000000000		
X-X	17	7.303-104.0	Screw 5x16 -A2-70 (IN6RD)	3.000	ST	0000000000	0000000000		
X-X	18	7.312-073.0	Washer 8 -CuZn ISO 7092	5.000	ST	0000000000	0000000000		
	19	6.641-401.0	Wire protecting sleeve	1.000	ST	0000000000	0000000000		
X	20	7.306-191.0	Screw M6x10 -A2-70 (In6Rd)	9.000	ST	0000000000	0000000000		
X	21	5.004-835.0	Strap	4.000	ST	0000000000	0000000000		
	22	4.481-289.0	Holder pressure roller completely	1.000	ST	0000000000	0000000000		

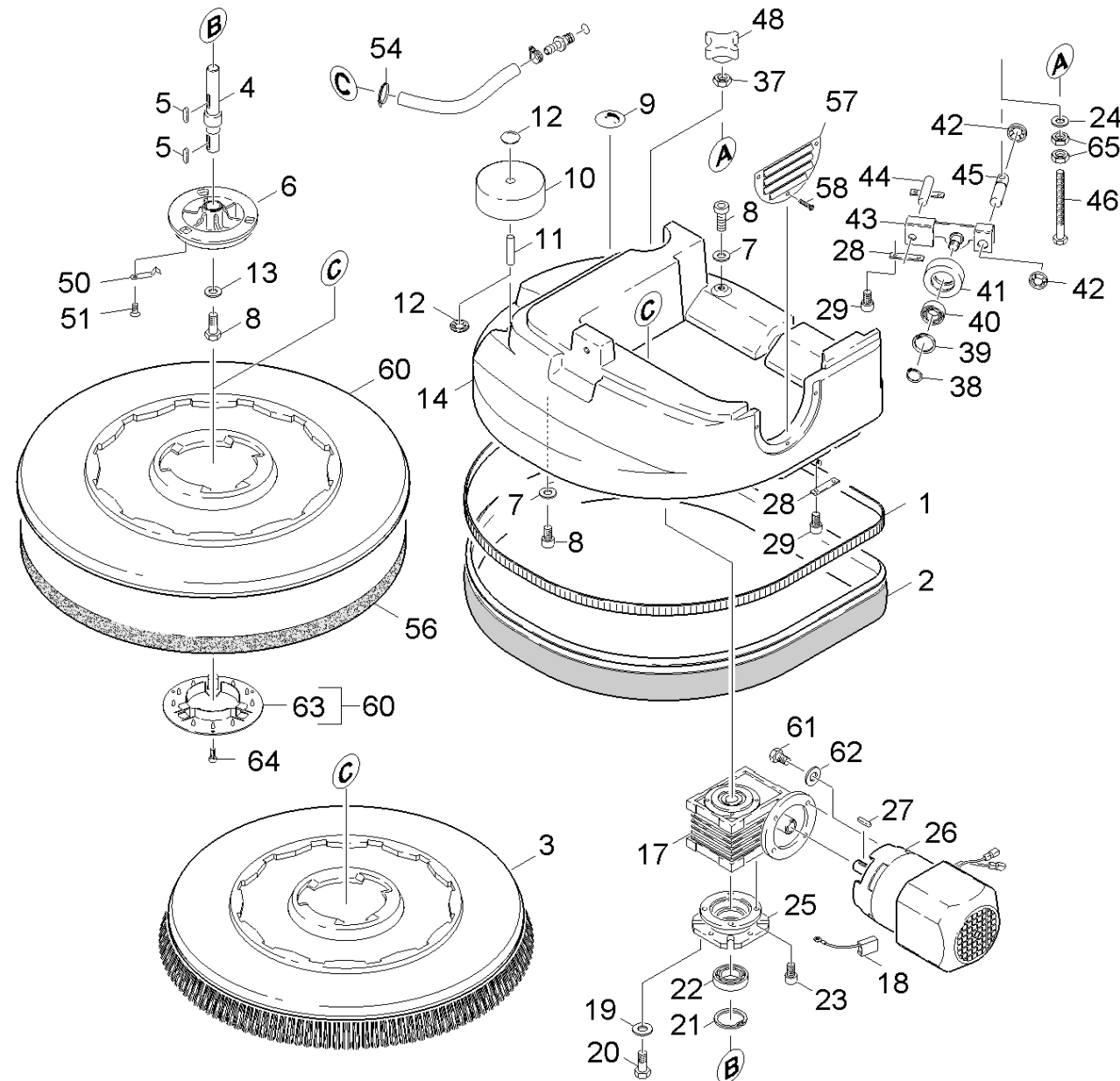
61 Power brush BD (0.164-771.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	from ser.nr.	up to ser.nr.	var. information	Footnote text
	23	5.105-274.0	Axle	1.000	ST	00000000000	00000000000		
	24	5.105-226.0	Axle	1.000	ST	00000000000	00000000000		
	25	7.343-206.0	Lock washer 12-2.1030 DIN 6799	2.000	ST	00000000000	00000000000		
X	26	7.312-292.0	Washer 6 -A2 ISO 7093-1	5.000	ST	00000000000	00000000000		
	27	7.304-482.0	Hexagonal head screw M 6x80-A4-70 ISO 4	1.000	ST	00000000000	00000000000		
X-X	28	5.435-001.0	Roller	1.000	ST	00000000000	00000000000		
	29	7.401-128.0	Ball bearing 6202-2RS -WälzL.St DIN 625	1.000	ST	00000000000	00000000000		
X-X	30	7.343-167.0	Locking ring 35x1,5-FST-BR DIN 472	1.000	ST	00000000000	00000000000		
X-X	31	7.343-015.0	Locking ring 15x1-FST-RF DIN 471	1.000	ST	00000000000	00000000000		
X-X	38	6.641-464.0	Cable tie	2.000	ST	00000000000	00000000000		
	41	6.613-071.0	Direct current motor	1.000	ST	00000000000	00000000000		
Position text: /1.127-352.0 / -380.0 / -692.0									
	41	6.613-212.0	Direct current motor 24 V	1.000	ST				
Position text: /1.127-381.0									
	42	7.306-090.0	Screw M6x16 -8.8-R3R (In6Rd)	4.000	ST	00000000000	00000000000		
	43	5.114-480.0	Ring motor	1.000	ST	00000000000	00000000000		
X-X	44	6.348-384.0	Toothed belt HTD-475-5M-40 CXPIII	1.000	ST	00000000000	00000000000		
	46	5.115-913.0	Flanged pulley	1.000	ST	00000000000	00000000000		
X	47	7.312-003.0	Washer 6 -200HV-A3E ISO 7090	1.000	ST	00000000000	00000000000		
	48	5.112-616.0	Bush	2.000	ST	00000000000	00000000000		
	49	7.307-301.0	Threaded pin M10X 12-A1-50 ISO 7435	1.000	ST	00000000000	00000000000		
	50	7.343-018.0	Locking ring 18x1,2-Rf-St DIN 471	1.000	ST	00000000000	00000000000		
	51	5.625-402.0	Toothed lock washer 63Z	1.000	ST	00000000000	00000000000		
	52	5.044-897.0	Holder belt drive	1.000	ST	00000000000	00000000000		
X-X	53	7.401-173.0	Ball bearing 6204-2RS-WAELLAGST DIN 625	4.000	ST	00000000000	00000000000		

61 Power brush BD (0.164-771.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	from ser.nr.	up to ser.nr.	var. information	Footnote text
	54	5.112-619.0	Bush for belt drive	1.000	ST	00000000000	00000000000		
X-X	55	7.318-031.0	Parallel key 6x6x28 -C45R DIN 6885-1	1.000	ST	00000000000	00000000000		
X-X	56	7.318-030.0	Parallel key 6x6x25 -C45R DIN 6885-1	1.000	ST	00000000000	00000000000		
	57	5.100-378.0	Shaft belt drive 1 BD 530	1.000	ST	00000000000	00000000000		
X-X	58	7.343-115.0	Locking ring 47x1,75 -St-ph DIN 472	1.000	ST	00000000000	00000000000		
X	59	7.318-004.0	Parallel key 6x6x12 -C45R DIN 6885-1	1.000	ST	00000000000	00000000000		
	60	5.100-379.0	Shaft belt drive 2	1.000	ST	00000000000	00000000000		
X-X	61	7.343-007.0	Locking ring 20x1,2-FST-RF DIN 471	1.000	ST	00000000000	00000000000		
	62	5.625-403.0	Toothed lock washer 125Z	1.000	ST	00000000000	00000000000		
X-X	63	6.348-383.0	Toothed belt HTD-447-3M-15 CXPIII	1.000	ST	00000000000	00000000000		
X-X	64	6.369-024.0	Pad red	1.000	ZSA	00000000000	00000000000	RED	
X-X	64	6.369-023.0	Pad green	1.000	ZSA	00000000000	00000000000	GREEN	
X-X	64	6.369-022.0	Pad black	1.000	ZSA	00000000000	00000000000	BLACK	
	64	6.369-960.0	Pad Mikrofaser	1.000	ZSA	00000000000	00000000000	WHITE	
X-X	65	6.906-332.0	Disk pad	1.000	ST	00000000000	00000000000		
	66	6.906-056.0	Disc brush nature	1.000	ST			NATURE	
X-X	66	6.906-054.0	Disc brush red (old colour white)	1.000	ST			STANDARD	
	66	6.906-055.0	Disc brush black (old colour grey)	1.000	ST				
	66	6.906-552.0	Disc brush white (old colour black)	1.000	ST				
	70	7.303-063.0	Sheet metal screw ST3,5X16-ST-A2R (In6R	3.000	ST	00000000000	00000000000		
	71	6.906-838.0	Centerlock	1.000	ST	00000000000	00000000000		
X-X	72	5.337-033.0	Plate spring	3.000	ST	00000000000	00000000000		
X-X	73	7.306-213.0	Screw M5x6 -A2-70 (In6Rd)	3.000	ST	00000000000	00000000000		
	74	7.311-200.0	Hexagon nut M6 -04-A2E ISO 4035	2.000	ST				

62 Power brush BD (XL) (0.164-773.0)



62 Power brush BD (XL) (0.164-773.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	from ser.nr.	up to ser.nr.	var. information	Footnote text
X-X	1	6.389-876.0	Hose clip	1.000	ST	0000000000	0000000000		
X-X	2	5.394-509.0	Splash-proof profile BD 530 XL	1.000	ST	0000000000	0000000000		
X-X	3	6.905-864.0	Disc brush red (old colour white)	1.000	ST	0000000000	0000000000	WHITE (STANDARD)	
	3	6.905-865.0	Disc brush black (old colour grey)	1.000	ST	0000000000	0000000000	GREY	
	3	6.906-553.0	Disc brush white (old colour black)	1.000	ST	0000000000	0000000000	BLACK	
	3	6.905-866.0	Disc brush	1.000	ST	0000000000	0000000000	NATURE	
	4	5.100-187.0	Shaft	1.000	ST	0000000000	0000000000		
X-X	5	7.318-030.0	Parallel key 6x6x25 -C45R DIN 6885-1	2.000	ST	0000000000	0000000000		
X	6	4.122-140.0	Flange complete	1.000	ST	0000000000	0000000000		
X-X	7	7.312-073.0	Washer 8 -CuZn ISO 7092	5.000	ST	0000000000	0000000000		
X-X	8	7.304-538.0	Hexagonal head screw M8x16-A4-70 ISO 40	1.000	ST	0000000000	0000000000		
	9	5.389-705.0	Label	1.000	ST	0000000000	0000000000		
X-X	10	5.515-096.0	Roller	1.000	ST	0000000000	0000000000		
	11	5.105-278.0	Axle	1.000	ST	0000000000	0000000000		
X-X	12	6.343-224.0	Quick-fastener	2.000	ST	0000000000	0000000000		
X-X	13	7.312-268.0	Washer 8 -A2 ISO 7094	1.000	ST	0000000000	0000000000		
	14	5.066-987.0	Cover Disc-Kopf	1.000	ST	0000000000	0000000000		
	17	6.454-059.0	Worm gearing	1.000	ST	0000000000	0000000000		
	18	6.610-216.0	Carbon brush set	1.000	ZSA	0000000000	0000000000	AMER	
X-X	19	7.312-022.0	Serrated lock washer A8,4-1.4310 DIN679	4.000	ST	0000000000	0000000000		
	20	7.303-067.0	Screw M8x16-ST-A3R (IN6RD)	4.000	ST	0000000000	0000000000		
X-X	21	7.343-115.0	Locking ring 47x1,75 -St-ph DIN 472	1.000	ST	0000000000	0000000000		
X-X	22	7.401-173.0	Ball bearing 6204-2RS-WAELLAGST DIN 625	1.000	ST	0000000000	0000000000		
	23	7.306-090.0	Screw M6x16 -8.8-R3R (In6Rd)	4.000	ST	0000000000	0000000000		
X	24	7.312-292.0	Washer 6 -A2 ISO 7093-1	4.000	ST	0000000000	0000000000		

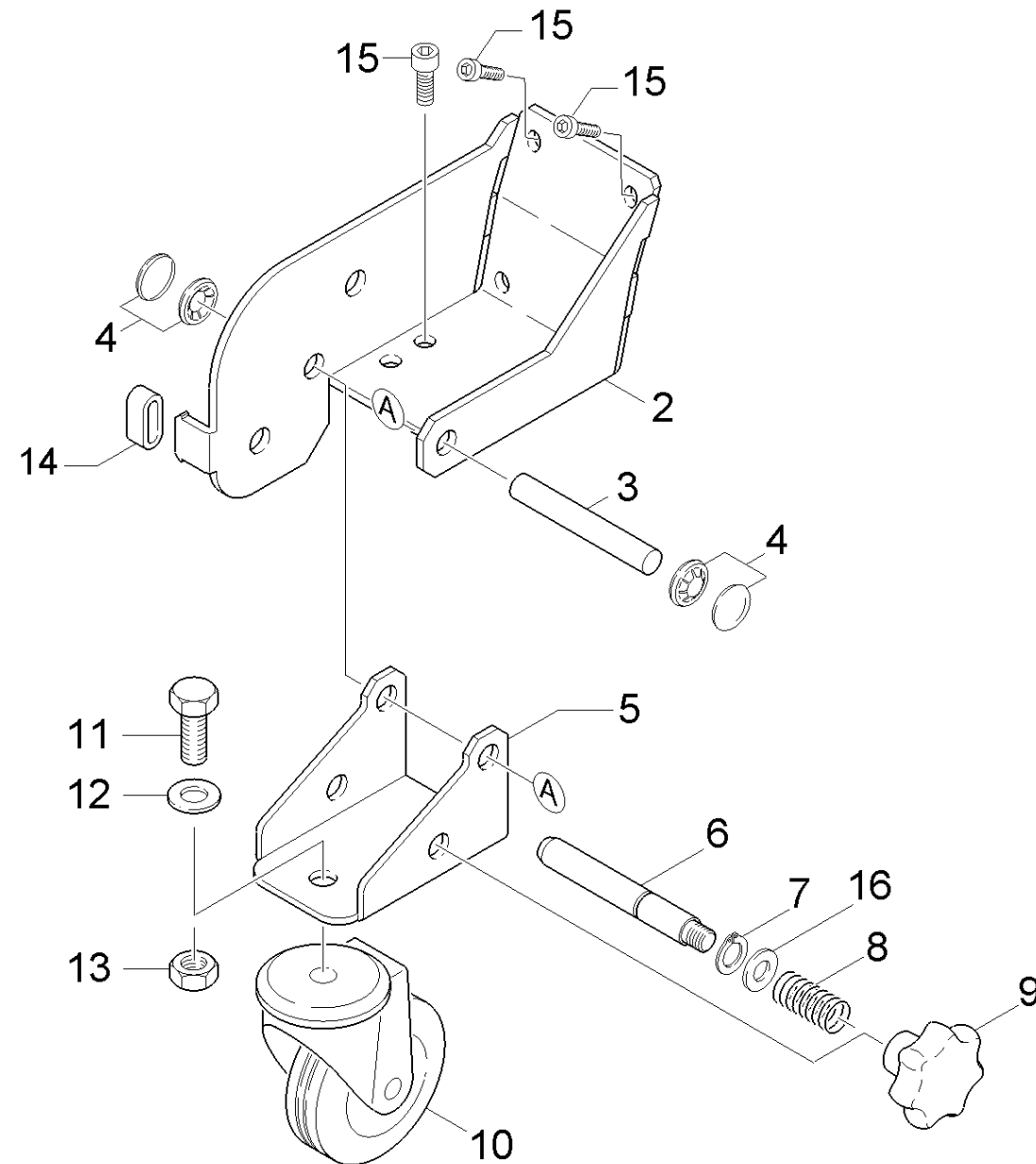
62 Power brush BD (XL) (0.164-773.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	from ser.nr.	up to ser.nr.	var. information	Footnote text
	25	5.122-470.0	Flange worked	1.000	ST	0000000000	0000000000		
	26	6.613-029.0	Direct current motor	1.000	ST	0000000000	0000000000		
	27	7.318-070.0	Parallel key 5x5x20-C45R DIN 6885-1	1.000	ST	0000000000	0000000000		
X	28	5.004-835.0	Strap	4.000	ST	0000000000	0000000000		
X	29	7.306-191.0	Screw M6x10 -A2-70 (In6Rd)	8.000	ST	0000000000	0000000000		
	37	7.311-067.0	Hexagon nut M 6-A2-70 ISO 4032	1.000	ST	0000000000	0000000000		
X-X	38	7.343-015.0	Locking ring 15x1-FST-RF DIN 471	1.000	ST	0000000000	0000000000		
X-X	39	7.343-167.0	Locking ring 35x1,5-FST-BR DIN 472	1.000	ST	0000000000	0000000000		
	40	7.401-128.0	Ball bearing 6202-2RS -Wälzl.St DIN 625	1.000	ST	0000000000	0000000000		
X-X	41	5.435-001.0	Roller	1.000	ST	0000000000	0000000000		
	42	7.343-206.0	Lock washer 12-2.1030 DIN 6799	2.000	ST	0000000000	0000000000		
	43	4.481-289.0	Holder pressure roller completely	1.000	ST	0000000000	0000000000		
	44	5.105-274.0	Axle	1.000	ST	0000000000	0000000000		
	45	5.105-226.0	Axle	1.000	ST	0000000000	0000000000		
	46	7.304-482.0	Hexagonal head screw M 6x80-A4-70 ISO 4	1.000	ST	0000000000	0000000000		
	48	7.321-011.0	Star handle K 32 DIN 6335	1.000	ST	0000000000	0000000000		
X-X	50	5.337-033.0	Plate spring	3.000	ST	0000000000	0000000000		
X-X	51	7.306-213.0	Screw M5x6 -A2-70 (In6Rd)	3.000	ST	0000000000	0000000000		
X-X	56	6.369-017.0	Pad red	1.000	ZSA	0000000000	0000000000	RED	
	56	6.369-015.0	Pad black	1.000	ZSA	0000000000	0000000000	BLACK	
	56	6.369-016.0	Pad green	1.000	ZSA	0000000000	0000000000	GREEN	
	56	6.369-961.0	Pad Mikrofaser	1.000	ZSA	0000000000	0000000000	WHITE	
	57	5.063-840.0	Cover	1.000	ST	0000000000	0000000000		
X-X	58	7.303-104.0	Screw 5x16 -A2-70 (IN6RD)	3.000	ST	0000000000	0000000000		
	60	6.906-331.0	Disk pad	1.000	ST	0000000000	0000000000		

62 Power brush BD (XL) (0.164-773.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	from ser.nr.	up to ser.nr.	var. information	Footnote text
X-X	61	7.304-521.0	Hexagonal head screw M 6x16-A4-70 ISO 4	4.000	ST	0000000000	0000000000		
	62	7.312-026.0	Washer 6 -A2 ISO 7090	4.000	ST	0000000000	0000000000		
	63	6.906-838.0	Centerlock	1.000	ST	0000000000	0000000000		
	64	7.303-063.0	Sheet metal screw ST3,5X16-ST-A2R (IN6R)	3.000	ST	0000000000	0000000000		
	65	7.311-200.0	Hexagon nut M6 -04-A2E ISO 4035	2.000	ST				

70 Add-on kit carriage (0.164-770.0)



70 Add-on kit carriage (0.164-770.0)

ET/VT (spare/wear parts)	Pos	Material #	Name	Qty.	Unit	from ser.nr.	up to ser.nr.
	1	5.321-457.0	Handhold	1.000	ST	0000000000	0000000000
	2	5.044-875.0	Holder carriage XL	1.000	ST	0000000000	0000000000
Position text: / 1.127-477.0 / -478.0							
X	2	5.044-874.0	Holder carriage	1.000	ST		
Position text: / 1.127-352.0 / -380.0 / -381.0 / -692.0							
X	3	5.105-336.0	Axle	1.000	ST	0000000000	0000000000
X	4	6.343-191.0	Quick-fastener	2.000	ST	0000000000	0000000000
	5	5.044-445.0	Holder wheel	1.000	ST	0000000000	0000000000
	6	5.317-001.0	Bolt	1.000	ST	0000000000	0000000000
	7	7.343-300.0	Lock washer 7-A2 DIN 6799	1.000	ST	0000000000	0000000000
	8	5.332-288.0	Helical spring	1.000	ST	0000000000	0000000000
	9	6.321-250.0	Button	1.000	ST	0000000000	0000000000
X-X	10	6.435-061.0	Castor D 75	1.000	ST	0000000000	0000000000
	11	7.306-061.0	Cylinder head screw M10X 20-8.8-A2R ISO	1.000	ST	0000000000	0000000000
	12	7.312-066.0	Washer 10 -A2 ISO 7090	1.000	ST	0000000000	0000000000
X-X	13	7.311-066.0	Hexagon nut M10-A2-70 ISO 4032	1.000	ST	0000000000	0000000000
	14	5.442-982.0	Piece of tube	1.000	ST	0000000000	0000000000
	15	7.303-112.0	Screw 6x20 -10.9-R2R (In6Rd)	4.000	ST	0000000000	0000000000
X-X	16	7.362-003.0	Joint ring A10x13,5 -Cu DIN 7603	1.000	ST	0000000000	0000000000