



ENAPART



93 S Railroad Avenue Unit C
Bergenfield NJ 07621 USA
www.enapart.com
sales@enapart.com



Via del Canneto 35,
Borgosatollo, Brescia - Italia
www.enapart.it
vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu
My Newwork No:3/15 Ataşehir / İstanbul
www.enapart.net
satis@enapart.net



PRIVADA 10 B SUR #3908 COL.
ANZUREZ, C.P. 72530, PUEBLA, PUE
www.enapart.com.mx
sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325
Frankfurt am Main, Germany
www.enapart.de
anfrage@enapart.de



4 boulevard Carnot, 95400
villiers-le-bel, Paris, France
www.enapart.fr
sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3
www.enapart.com.ua
sales@enapart.com.ua



MUNICIPIUL BUCUREȘTI, SECTOR 3,
B-DUL BASARABIA, NR.250, CORP P+5
www.enapart.ro
sales@enapart.ro



〒584-0023 大阪府富田林市若松町
東2丁目2番16号
www.enapart.co.jp
sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS
NIEVES 12 ,LOCAL ,50012,ZARAGOZA
www.enapart.es
ventas@enapart.es



Складова база „Онгъл“, Склад А2, п.к.
4006, гр. Пловдив, България
www.enapart.bg
sales@enapart.bg



3 Austin Mews, High Street, Hemel
Hempstead, HP1 3AF , United Kingdom
www.enapart.co.uk
sales@enapart.co.uk

Bd SensoS

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

rRAND'POURCDTucP

U todis	Dnpi S t
Purylon /N :1,00 - 40,00 - :.000,00 mm	5utting
TT:::00DD	chainMguidesMforMrollerMchains3typeMk
TT:T:00:2 6: pc G TmeterR	chainMguidesMforMrollerMchains3typeMctMduple-
TD:::00D4	Oelt guide
T2:0D00:D 607OMTR FpannMOo-	
T2:01000C	Pini Nensioner
T2:::000:1	Oelt Nensioner
D1:0T0001 : pc G Tm	steel 5 profile
D1:0T00:1	steel cMprofile
TT:T:00:4 M T000 mm	chain guide
8latten aus P9KLSUX 7 (u) natur :0 - :000 - T000 mm	
FM(K9X 62-70,00-TC1R	5utting
FM(K9X 6:7-40-1C1R	5utting
FM(K9X 62-40-1C1R	5utting
T2:000007	FpannMOo-I siBe 0 with semiMcircular profile
TC:0:00D4	FpannMOo-
TT:0:0001	chain guide
T2:00000T	FpannMOo-
T2:000001	FpannMOo-
T2:000007 6FpannMOo- (rx)e 0R	FpannMOo-
T2:000004	FpannMOo-
T2:000002 , (rx)e 0	FpannMOo-
TC:0:00Z4	FpannMOo-
TCT0:00ZZ	FpannMOo-
TCT0:0TZZ	FpannMOo-
D1:0T000D	FteelM5 profile
T:::0:000:	(leitprofil
D1:0T000:	FtahIM5M8rofil
TD:::0:::7	Kiemenf!hrung
T2:0D00:D	FpannMOo-
T:::T:0:0:	(elJnderf!hrungen
T2:::0000T	FpannMOo-
T2:0D00T0	Nensioner
TC:0:000Z	FpannMOo-
TC:0:00:C	FpannMOo-I siBe : with arc profile

U todIS	Dnpi S t
TT:T:0004	äettenf!hrung
TT:0:00DT	äettenf!hrung
T2:0D00:C	FpannMOo-
PM:0::7DMTZOD flr äette TZOMD	FpannMOo- (rx)e T mit Olockprofil
Ftahl 5M8rofil Nyp 5:T	5M8rofil
(leitf!hrung Nyp 5" /5D0. /GT0mm	
T2:00000: , (rx)e 0	FpannMOo-
T2:0000:T	
T2:0000Z	FpannMOo-l
T2:T:00:1	Nension bo-
TT:0:00D0	chain guide
T2:0D0004	Nension bo-
T2:00000D	Nensioning bo-
:1:T0:1TT	8latten
T2:0:0004	FpannMOo-
T2:0:0002	FpannMOo-
T2:0:00D4	FpannMOo-
TC:0100:0	PiniMFpanner
D:T40000Z	zlpinsel
D:TD0000:	PehrfachMzltropfer
D:Z00000:	FchwimmerMPagnetschalter
T2:::00:T	Nensioning bo-
TT:T:000C	chain guide
:ZOM: 6T2:0:0011R	FpannMOo-
:ZOM: 6T2T0:0011R	FpannMOo-
T2::7000T	
Quschnitt 3 5utting aus Uriginal Werkstoff -F- gr!n	
D1:070T::	Fteel 5 8rofile
D1:070T01	Fteel 5 8rofile
T::D:001Z	Kailing (uides
T::0:000D	slideway
T::0:000Z	
T::0:0001 6TmeterR	sliding profile
Nyp 5", /cG:Z, /G:0 mm	
Nyp 5", /cG:4, /G:Z mm	
Nyp 5", /cGT0, /G:7 mm	
Nyp /K T0T0 3 C10::4C4C	Kailing tours
D1:070T01 67 mR	
D1:0C0T01 6D mR	FtahlM5M8rofil
D1:0C0T:: : m	FtahlM5M8rofil
D1:0C0T01 : m	FtahlM5M8rofil
TD:::00T1	Kiemenf!hrung
T::T:000T	Kailing tours
D1:070:0D	
T::T :000:	(el!nderf!hrungen

U todiS	Dnpi S t
:::T007CD Werkstoff -F-	plate
TC:0T000D	FpannMOo-
TT:Z:0002	chain guide
FpannMOo- (rx)e D0 3 T2:0D0004	FpannMOo-
TT:DT0:ZZ	Qahnstangenprofil
D1D0:0001	Ankerplatte
D1D0:000Z	FpannsatB
TT:DT0:ZZ C00,00 mm lang	Qahnstangenprofil
TT:DT0:ZZ :.T00,00 mm lang	Qahnstangenprofil
TT:DT0:ZZ :.100,00 mm lang	Qahnstangenprofil
TT:DT0:ZZ :.200,00 mm lang	Qahnstangenprofil
TT:DT00ZZ SInge T000 mm	Qahnstangenprofil
T2:0000::	Nension bo-
T2:0:00D2	FpannMOo-
TC:0000:D	
TT:D:00DD	äettenf!hrung
TT:0:000T	äettenf!hrung
D1:0D0001 6FtahIM5M8rofil Nype 5M1R	
FpannMOo- (rx)e 0 6T2:00000:R	
FpannMOo- (rx)e 0 6T2:00000TR	FpannMOo-I siBe 0 with semiMcircular profile tensioing forceY heavy for simple- chain 07OM:9
FpannMOo- (rx)e 0 6T2:000001R	Nension bo-
FpannMOo- (rx)e 0 6T2:000007R	FpannMOo-I siBe 0 with semiMcircular profile tensioing forceY heavy for simple- chain :TOM:
FpannMOo- (rx)e 0 6T2:000004R	FpannMOo-
FpannMOo- (rx)e 0 6T2:000002R	FpannMOo-I siBe 0 with semiMcircular profile tensioing forceY heavy for duple- chain 07OMT
2:00000C , (rx)e 0	FpannMOo-
T2:0000:0 6FpannMOo- (rx)e 0R	FpannMOo-
5M:: in "TA 6D1:0T0::R	
T::0:000C 6T000 mmR	sliding profile
D1:0T000C M : pcs G T m	Fteel 5Mprofile
TD:0:0:DT S(M : pcs. G :220 PP	
TD:0:00DT M : pcs G 420,00 mm	
TD:0:00DT M : pcs. G T000 mm	
TT:D:0007 : pc G Tm	
D1:0T0:01 6: pc G TmeterR	Fteel 5Mprofile
Art.Y T2:0T0TT1	FpannMOo-
Nyp 5" M : pcs. G T m	(leitprofil
5U E D1: 070 004	FtahIM5M8rofil
T2: 010 00:	Nension rod
T2:0D0007	FpannMOo-
T2:0D00:0	5ompression bo-
T2:0D000:	
T2:0D000T	

U todis	Dnpi S t
T2:0D000D	
T2:0D000Z	
T2:00000T, (rx)e 0	FpannMOo-
T2:0D000D FpannMOo- (rx)e D0 3 Fpannkraft leicht	
T2:0D000Z FpannMOo- (rx)e D0 3 Fpannkraft schwer	
TT:Z1000T	
T2:070001	
T2:0000Z	FpannMOo-
PKNM8ESM:003T003D0M(MKE(
T2:0100:0	mini tensioner
TT:T:000Z 6T meters lengthR	chain guide
T2:T:0001	FpannMOo-
TD:::000C	rail
TD:::00:0	
D1:0700::	
TT:::00D:	chain guide
T2T070002	5/A X NEXF UXEK
F-grIn 6T0,00 - 40,00 - 1C1,00 mmR	5utting
F-grIn 6T1,00 - 40,00 - 1C1,00 mmR	5utting
T2:0D0002	Fpann Oo-
T2:00000T 6FpannMOo- (rx)e 0R	
TD:0:00:2	belt guide TMmeter length for 103N:0
:TT7CCCC old code new code :T001D44:	
::T70T0TT	
D1:0T00:: Nype 5M::	
T2:0T00T1 6(rx)e T, :TOMDR	5hain Nensioner
T2:0T00T7 6(rx)e T, :TOMDR	FpannMOo-
T::D:00D0	slipMon profile
Nype 5ä(:Z/	chain guides
Nype 5N	chain guides
TT:T700:T	5hain guide made of original material 'F' green
D1::T000D	Fteel 5Msection
TT:0:00T1	chain guide
5M:Zh	Petal profil
5M:Zh in "TA	
Nype T2:00000:	
T::D:00:D 6 : rail length T metersR	: rail length T meters
T::0:0004	TMmeter rail
D1::T00::	Fteel 5 profile Nype 5M::
TT:Z70001	chainMguidesMforMrollerMchains
T::D:00:7	(leitprofil TMmeter piece
D1:0T0:::	8rofile Kay
:4D2Z	5/A X NEXF UX X(PE5/AX FP

U todiS	Dnpi S t
T2T0Z0002	
TC:0000:7	5lamping bo-
TC:0000:T	5lamping bo-
T2:0D000C	5ompression bo-
D1::T0:::	
T::D:00TT	8lastic 5 profile for flat steel Z0-:0
::7:71077	"lame retardant
TT:T70001	5hain guide
D1:0T0004 6 Tm long R	Fteel 5 8rofile
T2:00000:	FpannMOo-
D1:070004 6 7m long R	Fteel 5 8rofile
T2:0D00:C, FpannMOo- (rx)e D0 6 Fpannkraft leicht R	5lamping Oo-
T2:0D00T0, FpannMOo- (rx)e D0 6 Fpannkraft schwer R	5lamping Oo-
FM(K9X6T0-:10-1:ZR	5utting
TC:0:0001	FpannMOo-
T::0:00:0	Fliding 8rofile
D1:0T00:T	Fteel 5 profile
T2:0T0T0Z 3 :7OM: 65lamping force heavyR	FpannMOo-
D1:0T0::1	steel 5 profile
TT:D:00Z0	5hain (uide
TT:T:000:	5hain (uide
T2::000D0	
TT::T00T2	5hain (uide
T::0:0:::	Fliding 8rofile
D1:0C000Z	Fteel 5 profile
T2:0:000C	tightening bo-
00MT1Z2C	Fliding guide
00MT7:ZD	Fliding guide
TT:::0002	chain guide
T::T:000: 6:Z mR	Kailing (uides
T::T:0:0: 170,00 mm	Kailing (uides
T2:0T0T02	
TC:0Z000D	
TC:00000D	
T2:0:00D1	clamping bo-
D1T0:000:	/ammer head screw
TC:0:00:4	FpannMOo-
T2:0D0001	clamping bo-
5 ::3 D1:0T00::	rail guide chaine
D1:0C000C	FteelM5 profile
TT:T:0:::	chain guide
D1:0C0001	FteelM5 profile
TT:T:0:0C	chain guide

U todiS	Dnpi S t
5M::3D1:0D00::	profile
T2:0D002	
:::00:0DT 6:0 - :000 - D000 mmR	8lates made of original material F , natural
:::00T0TT 6T0 - :000 - T000 mmR	8late
Paterial -F- black antistatic :1	Kound bar
Paterial -F- black antistatic T0	Kound bar
Paterial -F- black antistatic T1	Kound bar
TT:Z:00T0	chain guide
Original Paterial -F-l green 6:T000CDD2R	5utting
T2:00000C	FpannMOo-
T2::0000D	belt tensioner
83XY TT:T:0007, NypeY 5N	chain guide
T2:070001 6NF:00M:R	FpannMboy
:T00:71:C 6:T - D0 - 1D0R	5utting
T::D:00Z0	sliding profile
:T00:4D17	Uriginal material F made of green
T2:0T00Z7	crimping bo-
D1:0T0007	steel 5 profile
T::0:00:T	sliding profile
TD:::00D2	belt guide
TT:Z:0007	5hainguide
T2:0:00:7	Nensioning bo-
T::0:0002	slideway
:TOMT D1:0C0:01 TT:TT0::2	uple- 3 Purtfeldt M 8erformance in plastics.
07MO:3T2:01000D	mini tensioner
:::T007C0 3 8lates 6greenR 7 - :000 - T000mm	plates made of original material F green
clamping bo- siBe 0 3 TC:000001	tension bo-
T2:0T001C	tension bo-
5utting 1,00 - 10,00 - :.000 mm	
TC:0Z000:	
TT:TT00:0	chain guide
TT:Z:0:0Z	chain guide
TT:Z:0004 M :7OM:	chain guide
TT:0:0:T:	chain guide
TT: 0:0 0T: S:410	Fingle chain guide rail
TT:0T00T:	chain guide
T::0:0:0D	sliding profile
D1:0C000D	steel 5 profile
D1:0700:Z	
T2:0T00:D	tension bo-
T2:0T00:C	tension bo-
T2:0T000:	tension bo-
C:0:ZZC74	plate
C:0:ZZC72	plate
C:0:ZZC7C	plate

U todiS	Dnpi S t
:T00D44T4	cutting
T2:0:000Z	tension bo-
T2:0:00Z:	tension bo-
T2:0:00:0	tension bo-
T2:0:00ZT	heavy duty.
Quschnitt aus P9KLSUX 7(natur 1-T0-71	
Pini tightener 07OM: 6 T2:01000D R	chain tensioner
Pini tightener 07OM: 6Nension force heavyR T2:01000Z	Sinear chain tensioner
TC:01000D	mini tensioner
710Z	
TD1D	
D1:0C00:1 :C72,00 mm lang	FteelM5 profile
T:: 0:0 007	9niversal slide with steel profile
Nype 5M:1v 6D1:0C00:1R	FteelM5 profile
Paterial -F- green 6:T00Z:10ZR	
T::D:00D4	Fliding profile
Paterial -F- green 6:T00Z:71DR	
T2:0T0T:1	Nension bo-
Paterial -F- green :00.00 - :C0.00 - 1:0.00 mm	
Paterial -F- green Z0.00 - :T0.00 - :T0.00 mm	
Paterial -F- green :T.00 - D0.00 - 20.00 mm	cutting
Quschnitt aus Original Werkstoff -F- gr/n :0.00 - 1C0.00 - :.100.00 mm	
T2:0D00:7	
:T00ZZC00	5utting
:T00Z10CC	5ut from original material F green
:D17:10:0	Purylon 7 round bars, natural cast, diameter :10 mm - :000 mm
:T00Z7D7:	slab
D1:0T0001	steel 5 profile
T2: 0T0 TT0	Nension bo-
T2:0T0010	Nension bo-
TT:T:0::4	chain guide
T2:0:00DD	Nension bo-
T2:0T0T:D	:TOT 5/A X NEXF UXEK
C400D:2C0	5 profile
C400D:2C:	5 profile
C10:000ZT	5" plastic profile
C10:000ZD	5" plastic profile
D1:0C000Z3 :.400,00mm	steel 5 profile
D1:0C000Z3 :00,00 mm	steel 5 profile
T::0:0::3 :00,00 mm	Fliding profile
T::0:0::3 :.400,00 mm	Fliding profile
TT:T:00T4	Flip profile
TT:D10007	Flip profile

U todiS	Dnpi S t
D1:0C0007	steel 5 profile
TT:T:0:T4	chain guide
T2:010002	Piniature Nurnbuckle
T2T0:00:C	Nension bo-
TT:Z:000Z	chain guide
FM(K9X 640 :7 1C1R 6:T001T:C7R	
T2:0:00D7	FpannMOo-
D1:0T000C 6T000 mmR	steel 5MC profile
D1:0C000C 6::41 mmR	steel 5MC profile
T::0:0:0C 6::41 mmR	Fliding profile
TT::T00D:	chain guide
:T001D010	
T2:0T0T04	Nension bo-
-F- green 6 :20,00 - 700,00 mmR	round rod section
:T001D44:	
:D:T:204T	round bars
TT:Z:0001	chain guide
C:0:77D:4	slab
T::T:0:0: 67:0mmR	Pushroom profile
T2:0:00TD	FpannMOo-
T::0:0:07	sliding profile
Nype 5"	sliding profile
D1:0C0:0D	
T::0T000D	sliding profile
T::0T0:0D	sliding profile
:T0014C1C	Nailoring
T2:0:00:: M FpannMOo- for chain : :3Z-- - D3Z-- 6T00M:R	
T2:0:0T:T M FpannMOo- for chain : :3Z-- - D3Z-- 6T00M:R	
:T00127TZ M D0,00 - :D0,00 - Z:0,00 mm	
TC:0000:1	FpannMOo-
:T001C2ZD	
TT::100:Z	chain guide
TC:0000::	
D1:0T0:0:	
T::0:000C	Fliding profile
D1:0T000C	
T2T0:00D0	FpannMOo-
T2T0:0TD0	FpannMOo-
T2:0:00DZ	FpannMOo-
T2:0D00T4	FpannMOo-
T2T0:0TD0 M :TOMD	FpannMOo-
TT:T:0::4 M :000 mm	chain guide
TD:::0007 M 5K9 M 2mm 5C Tm	5hain guide

U todis	Dnpi S t
T2T 0Z0 0:Z	Nensioner
TD::0001	chain guide
T2:T:0002	chain tensioner
TC:0D00T	
TT::000:	chain guide
TT:D:00DZ	chain guide
T2T0T0017	NEXF UXEK, 5/A X, F8AXXMOU
C10::7Z7:	Nype ä chain guide
FpannMOo-l 3 02OMT	FpannMOo-l
TC:000007	FpannMOo-
T2:0T000D	
T2:0:0T:0	
T2::0T0.0D2	
TC:T700::	
T2:T:00DD	FpannMOo-
TC:0:0T:0	
T2:0T0T0D 3 :7OM: 65lamping force lightR	FpannMOo- FiBe T
T2:01000Z 3 07OM:	Sinear chain tensioner
TT:T:0::2	chain guide
02OT 3 T2:0000:0	
T0ZZTMT2:0D000D	Fpann bo- chain
TT:D:0:T7	chain guide
:T00412TZ	cutting
T2:0T0T0:	
T2:0T00Z1	Nension bo-
Nype 5NF 3 TT:D:0004	chain guide
D1:0T00:Z	steel 5 profile
TT:D1000D	chain guide
C7000TD2T	NEXF UXEK,5/A X,F(S, 20,W3 8FW,:41 PA "UK5E,P9KN"ES N F8AXXMOU T C7000TD2T
T2:0:0TZ2	FpannMOo-l
TT:D100T:	chain guide
TT:D10:T:	chain guide
T2:010004	Pini tensioner
TC:0:00ZZ	F8AXX OU 5/A X
T::0:000C 5 T P S(
:D:T:104T	round bars
:D:T:C04T	round bars