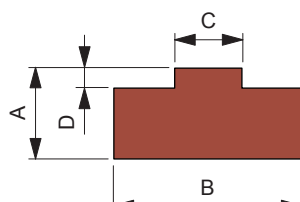
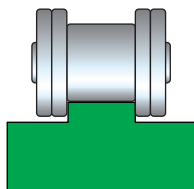


**Part. S0888**

## ■ Chain - guide profile



## European Standard

ISO	A	B	C	D	Code	
					Green	ULF™
08 B1	10				10381744	10381801
	15	20	7,4	2,2	10381745	10381802
	20				10381746	10381803
10 B1	10				10381747	10381804
	15	20	9,2	2,6	10381783	10381805
	20				10381784	10381806
12 B1	10				10381785	10381807
	15	25	11,3	2,4	10381786	10381808
	20				10381787	10381809
16 B1	15	40	16,5	3,5	10381788	10381810
	20				10381789	10381811

## American Standard

ISO	A	B	C	D	Code	
					Green	ULF™
08 A1	10				10381790	10381812
	15	20	7,1	2,3	10381791	10381813
	20				10381792	10381814
10 A1	10				10381793	10381815
	15	20	8,6	2,7	10381794	10381817
	20				10381795	10381818
12 A1	10				10381796	10381819
	15	25	11,9	3,4	10381797	10381820
	20				10381798	10381821
16 A1	15	40	15,0	4,5	10381799	10381822
	20				10381800	10381823

- Plastic profile material in polyethylene UHMWPE: green, ULF™ brown red.
- Packaging: 24 metres (in 3 m length).

- **Material:** Polyethylene UHMWPE with molecular density 5.600.000 g/mol.

Characteristics: new material Polyethylene ULF™ brown red (UHMWPE): reduced friction coefficient, higher wear resistance.

- **Linear expansion coefficient:**  $2 \times 10^{-4} \text{ }^{\circ}\text{C}^{-1}$   
Calculation of thermal expansion see Technical information.

- **Operating temperature Green Black:**

In air (- 40 to + 80 °C).  
In hot water (+ 70 °C).

- **Operating temperature ULF™ brown red:**

In air (- 40 to + 45 °C).  
In hot water (+ 45 °C).

- **Polyethylene ULF™ is FDA approved**

Polyethylene ULF™ complies with the Code of Federal Regulations Title 21, § 177.1520 "Olefin Polymers" of the Food and Drug Administration (FDA) of April 1, 2008.

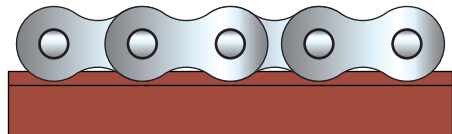
- **Coefficient of friction between chain POM and wearstrip ULF™:** 0,08.

Note: for calculation of chain pull refer to Technical Support.

- **Position of guides.** See Technical information.

## • Use of Part. S0888

Series roller chain.

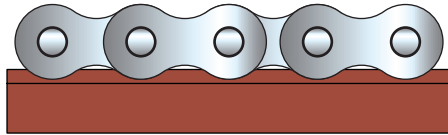


- Best Seller
- Standard
- On request

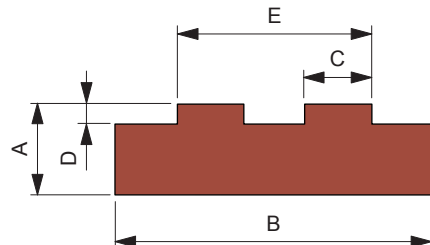
- Material:** Polyethylene UHMWPE with molecular density 5.600.000 g/mol.  
Characteristics: new material Polyethylene ULF™ brown red (UHMWPE): reduced friction coefficient, higher wear resistance.
- Linear expansion coefficient:**  $2 \times 10^{-4} \text{ }^{\circ}\text{C}^{-1}$   
Calculation of thermal expansion see Technical information.
- Operating temperature Green Black:**  
In air (- 40 to + 80 °C).  
In hot water (+ 70 °C).
- Operating temperature ULF™ brown red:**  
In air (- 40 to + 45 °C).  
In hot water (+ 45 °C).
- Polyethylene ULF™ is FDA approved**  
Polyethylene ULF™ complies with the Code of Federal Regulations Title 21, § 177.1520 "Olefin Polymers" of the Food and Drug Administration (FDA) of April 1, 2008.
- Coefficient of friction between chain POM and wearstrip ULF™:** 0,08.  
Note: for calculation of chain pull refer to Technical Support.
- Position of guides.** See Technical information.

• **Use of Part. S0889**

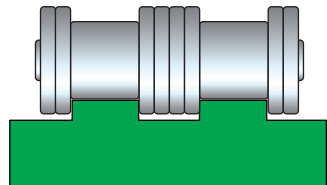
Series roller chain.



■ Chain - guide profile



Part. **S0889**



**European Standard**

ISO	A	B	C	D	E	Code	
						Green	ULF™
10						10381825	10381878
<b>08 B2</b>	15	35	7,4	2,2	21,4	10381826	10381879
	20					10381827	10381880
10						10381828	10381891
<b>10 B2</b>	15	40	9,2	2,6	25,8	10381829	10381892
	20					10381830	10381893
15						10381831	10381894
<b>12 B2</b>	45	11,3	2,4	30,7		10381833	10381895
	20						
<b>16 B2</b>	15	65	16,5	3,5	48,3	10381834	10381903
	20					10381835	10381905

**American Standard**

ISO	A	B	C	D	E	Code	
						Green	ULF™
10						10381840	10381906
<b>08 A2</b>	15	35	7,1 2,3	21,4		10381841	10381907
	20					10381842	10381908
10						10381843	10381975
<b>10 A2</b>	15	40	8,6 2,7	26,7		10381844	10381977
	20					10381845	10381980
10						10381871	10381981
<b>12 A2</b>	15	45	11,9 3,4	34,7		10381873	10381983
	20					10381874	10381985
<b>16 A2</b>	15	55	15,1 4,5	44,4		10381875	10381987
	20					10381876	10381989

- Plastic profile material in polyethylene UHMWPE: green,

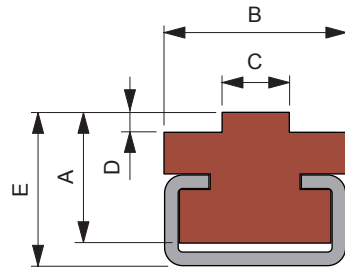
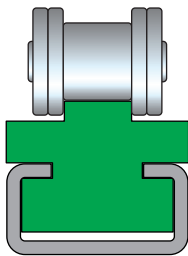
ULF™ brown red.

- Packaging: 24 metres (in 3 m length).

- Best Seller
- Standard
- On request

**Part. S0890**

## ■ Chain - guide profile



## European Standard (austenitic stainless steel)

ISO	A	B	C	D	E	Code	
						Green	ULF™
08 B1	15	20	7,4	2,2	17	10381991	10382011
10 B1	15	20	9,2	2,6	17	10382001	10382017
12 B1	15	20	11,3	2,4	17	10382002	10382018
16 B1	15	20	16,5	3,5	17	10382004	10382019

## European Standard (zinc plated steel)

ISO	A	B	C	D	E	Code	
						Green	ULF™
08 B1	15	20	7,4	2,2	17	10382005	10382020
10 B1	15	20	9,2	2,6	17	10382006	10382021
12 B1	15	20	11,3	2,4	17	10382008	10382101
16 B1	15	20	16,5	3,5	17	10382009	10382102

- Plastic profile material in polyethylene UHMWPE: green, ULF™ brown red.

- Packaging: 24 metres (in 3 m length).

- **Material:** Polyethylene UHMWPE with molecular density 5.600.000 g/mol.

Characteristics: new material Polyethylene ULF™ brown red (UHMWPE): reduced friction coefficient, higher wear resistance.

- **Linear expansion coefficient:**  $2 \times 10^{-4} \text{ }^{\circ}\text{C}^{-1}$   
Calculation of thermal expansion see Technical information.

- **Operating temperature Green Black:**

In air (- 40 to + 80 °C).  
In hot water (+ 70 °C).

- **Operating temperature ULF™ brown red:**

In air (- 40 to + 45 °C).  
In hot water (+ 45 °C).

- **Polyethylene ULF™ is FDA approved**

Polyethylene ULF™ complies with the Code of Federal Regulations Title 21, § 177.1520 "Olefin Polymers" of the Food and Drug Administration (FDA) of April 1, 2008.

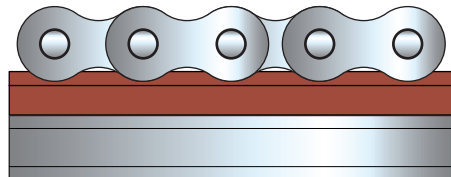
- **Coefficient of friction between chain POM and wearstrip ULF™:** 0,08.

Note: for calculation of chain pull refer to Technical Support.

- **Position of guides.** See Technical information.

## • Use of Part. S0890

Series roller chain.

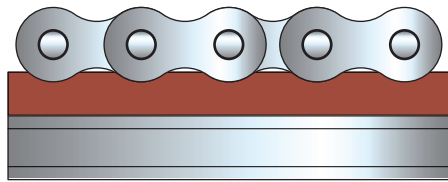


- Best Seller
- Standard
- On request

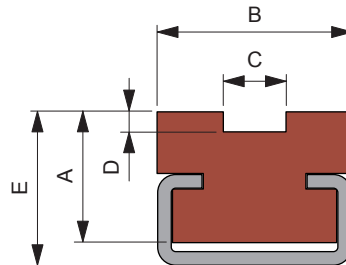
- Material:** Polyethylene UHMWPE with molecular density 5.600.000 g/mol.  
Characteristics: new material Polyethylene ULF™ brown red (UHMWPE): reduced friction coefficient, higher wear resistance.
- Linear expansion coefficient:**  $2 \times 10^{-4} \text{ }^{\circ}\text{C}^{-1}$   
Calculation of thermal expansion see Technical information.
- Operating temperature Green Black:**  
In air (- 40 to + 80 °C).  
In hot water (+ 70 °C).
- Operating temperature ULF™ brown red:**  
In air (- 40 to + 45 °C).  
In hot water (+ 45 °C).
- Polyethylene ULF™ is FDA approved**  
Polyethylene ULF™ complies with the Code of Federal Regulations Title 21, § 177.1520 "Olefin Polymers" of the Food and Drug Administration (FDA) of April 1, 2008.
- Coefficient of friction between chain POM and wearstrip ULF™:** 0,08.  
Note: for calculation of chain pull refer to Technical Support.
- Position of guides.** See Technical information.

- Use of Part. S0891**

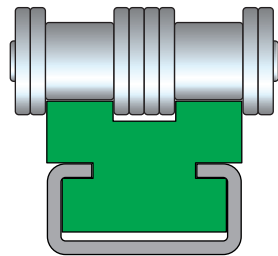
Series roller chain.



## ■ Chain - guide profile



Part. **S0891**



### European Standard (austenitic stainless steel)

ISO	A	B	C	D	E	Code	
						Green	ULF™
08 B2	15	21,4	7,4	2,2	17	10382104	10382112
10 B2	15	25,9	9,2	2,6	19	10382105	10382113
12 B2	15	30,7	11,3	2,4	19	10382106	10382114
16 B2	15	48,3	16,5	3,5	27	10382107	10382115

### European Standard (zinc plated steel)

ISO	A	B	C	D	E	Code	
						Green	ULF™
08 B2	15	21,4	7,4	2,2	17	10382108	10382116
10 B2	15	25,9	9,2	2,6	19	10382109	10382117
12 B2	15	30,7	11,3	2,4	19	10382110	10382118
16 B2	15	48,3	16,5	3,5	27	10382111	10382119

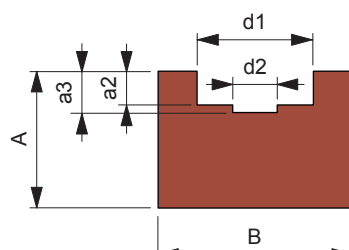
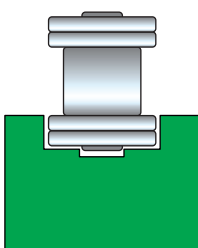
- Plastic profile material in polyethylene UHMWPE: green, ULF™ brown red.

- Packaging: 24 metres (in 3 m length).

- Best Seller
- Standard
- On request

**Part. S0897**

## ■ Chain - guide profile



## European Standard

ISO	B	A	a2	a3	d1	d2	Code	
							Green	ULF™
<b>08 B1</b>	25	15	3,5	4,8	12,7	5	<b>10385032</b>	<b>10385036</b>
<b>10 B1</b>	25	15	3,6	5,1	15,2	6	<b>10385033</b>	<b>10385037</b>
<b>12 B1</b>	25	20	3,9	5,7	16,7	7	<b>10385034</b>	<b>10385038</b>
<b>16 B1</b>	35	25	8,4	10,0	24,4	9	<b>10385035</b>	<b>10385039</b>

- Plastic profile material in polyethylene UHMWPE: green, ULF™ brown red.
- Packaging: 24 metres (in 3 m length).

- **Material:** Polyethylene UHMWPE with molecular density 5.600.000 g/mol.

Characteristics: new material Polyethylene ULF™ brown red (UHMWPE): reduced friction coefficient, higher wear resistance.

- **Linear expansion coefficient:**  $2 \times 10^{-4} \text{ }^{\circ}\text{C}^{-1}$   
Calculation of thermal expansion see Technical information.

- **Operating temperature Green Black:**

In air (- 40 to + 80 °C).  
In hot water (+ 70 °C).

- **Operating temperature ULF™ brown red:**  
In air (- 40 to + 45 °C).

In hot water (+ 45 °C).

- **Polyethylene ULF™ is FDA approved**

Polyethylene ULF™ complies with the Code of Federal Regulations Title 21, § 177.1520 "Olefin Polymers" of the Food and Drug Administration (FDA) of April 1, 2008.

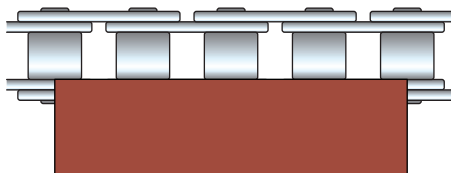
- **Coefficient of friction between chain POM and wearstrip ULF™:** 0,08.

Note: for calculation of chain pull refer to Technical Support.

- **Position of guides.** See Technical information.

## • Use of Part. S0897

Series roller chain.



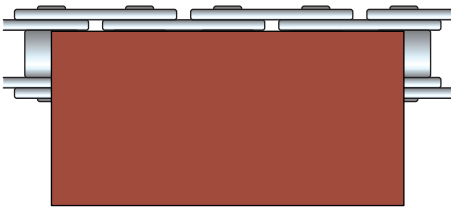
- Best Seller
- Standard
- On request

**Part. S0898**

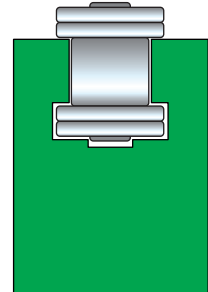
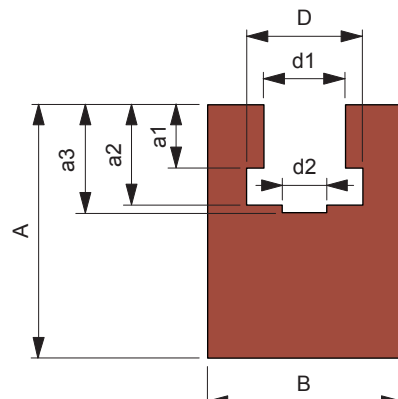
- Material:** Polyethylene UHMWPE with molecular density 5.600.000 g/mol.  
Characteristics: new material Polyethylene ULF™ brown red (UHMWPE): reduced friction coefficient, higher wear resistance.
- Linear expansion coefficient:**  $2 \times 10^{-4} \text{ }^{\circ}\text{C}^{-1}$   
Calculation of thermal expansion see Technical information.
- Operating temperature Green Black:**  
In air (- 40 to + 80 °C).  
In hot water (+ 70 °C).
- Operating temperature ULF™ brown red:**  
In air (- 40 to + 45 °C).  
In hot water (+ 45 °C).
- Polyethylene ULF™ is FDA approved**  
Polyethylene ULF™ complies with the Code of Federal Regulations Title 21, § 177.1520 "Olefin Polymers" of the Food and Drug Administration (FDA) of April 1, 2008.
- Coefficient of friction between chain POM and wearstrip ULF™:** 0,08.  
Note: for calculation of chain pull refer to Technical Support.
- Position of guides.** See Technical information.

**• Use of Part. S0898**

Series roller chain.



**■ Chain - guide profile**



**European Standard**

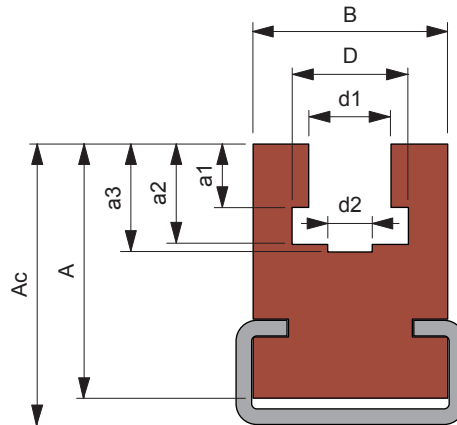
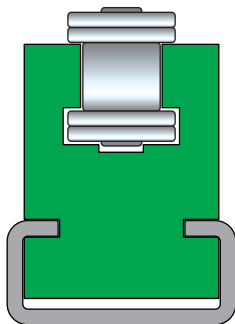
ISO	B	A	a1	a2	a3	d1	D	d2	Code	Green	ULF™
<b>08 B1</b>	24	30	7,6	11,5	13,5	8,7	13,5	5	<b>10385051</b>	<b>10385070</b>	
<b>10 B1</b>	30	35	9,5	13,5	14,8	10,4	15,4	6	<b>10385052</b>	<b>10385071</b>	
<b>12 B1</b>	40	35	11,5	16,5	17,5	12,3	17,5	7	<b>10385053</b>	<b>10385072</b>	
<b>16 B1</b>	40	45	16,9	25,7	26,8	16,1	24,4	9	<b>10385055</b>	<b>10385074</b>	

- Plastic profile material in polyethylene UHMWPE: green, ULF™ brown red.
- Packaging: 24 metres (in 3 m length).

- Best Seller
- Standard
- On request

**Part. S0899**

## ■ Chain - guide profile



European Standard (austenitic stainless steel)

ISO	B	A	a1	a2	a3	d1	D	d2	Ac	Green	ULF™
08 B1	24	30	7,6	11,5	13,5	8,7	13,5	5	33	10385075	10385085
10 B1	30	35	9,5	13,5	14,8	10,4	15,4	6	38	10385078	10385086
12 B1	40	35	11,5	16,5	17,5	12,3	17,5	7	39	10385079	10385087
16 B1	40	45	16,9	25,7	26,8	16,1	24,4	9	49	10385080	10385088

European Standard (zinc plated steel)

ISO	B	A	a1	a2	a3	d1	D	d2	Ac	Green	ULF™
08 B1	24	30	7,6	11,5	13,5	8,7	13,5	5	33	10385081	10385140
10 B1	30	35	9,5	13,5	14,8	10,4	15,4	6	38	10385082	10385141
12 B1	40	35	11,5	16,5	17,5	12,3	17,5	7	39	10385083	10385142
16 B1	40	45	16,9	25,7	26,8	16,1	24,4	9	49	10385084	10385143

- Plastic profile material in polyethylene UHMWPE: green, ULF™ brown red.

- Packaging: 24 metres (in 3 m length).

- **Material:** Polyethylene UHMWPE with molecular density 5.600.000 g/mol.

Characteristics: new material Polyethylene ULF™ brown red (UHMWPE): reduced friction coefficient, higher wear resistance.

- **Linear expansion coefficient:**  $2 \times 10^{-4} \text{ }^{\circ}\text{C}^{-1}$   
Calculation of thermal expansion see Technical information.

- **Operating temperature Green Black:**

In air (- 40 to + 80 °C).  
In hot water (+ 70 °C).

- **Operating temperature ULF™ brown red:**

In air (- 40 to + 45 °C).  
In hot water (+ 45 °C).

- **Polyethylene ULF™ is FDA approved**

Polyethylene ULF™ complies with the Code of Federal Regulations Title 21, § 177.1520 "Olefin Polymers" of the Food and Drug Administration (FDA) of April 1, 2008.

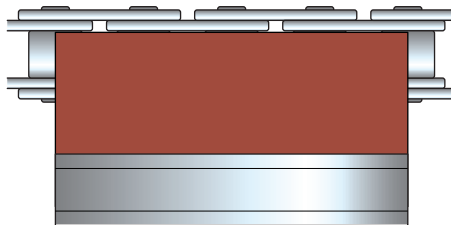
- **Coefficient of friction between chain POM and wearstrip ULF™:** 0,08.

Note: for calculation of chain pull refer to Technical Support.

- **Position of guides.** See Technical information.

- **Use of Part. S0899**

Series roller chain.



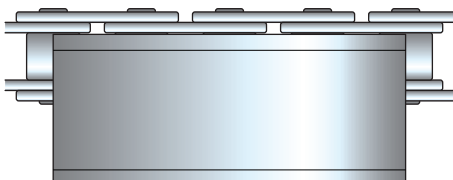
- Best Seller
- Standard
- On request

**Part. S0900**

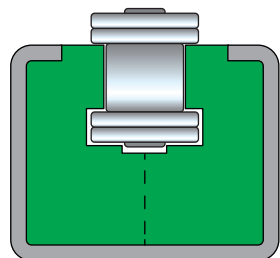
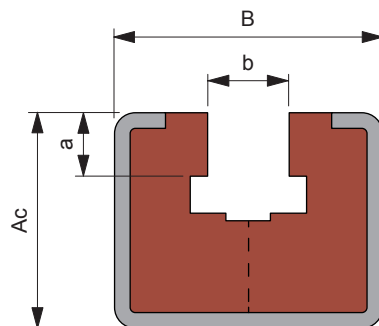
- Material:** Polyethylene UHMWPE with molecular density 5.600.000 g/mol.  
Characteristics: new material Polyethylene ULF™ brown red (UHMWPE): reduced friction coefficient, higher wear resistance.
- Linear expansion coefficient:**  $2 \times 10^{-4} \text{ }^{\circ}\text{C}^{-1}$   
Calculation of thermal expansion see Technical information.
- Operating temperature Green Black:**  
In air (- 40 to + 80 °C).  
In hot water (+ 70 °C).
- Operating temperature ULF™ brown red:**  
In air (- 40 to + 45 °C).  
In hot water (+ 45 °C).
- Polyethylene ULF™ is FDA approved**  
Polyethylene ULF™ complies with the Code of Federal Regulations Title 21, § 177.1520 "Olefin Polymers" of the Food and Drug Administration (FDA) of April 1, 2008.
- Coefficient of friction between chain POM and wearstrip ULF™:** 0,08.  
Note: for calculation of chain pull refer to Technical Support.
- Position of guides.** See Technical information.

**• Use of Part. S0900**

Series roller chain.



■ Chain - guide profile



**European Standard (austenitic stainless steel)**

ISO	Ac	B	b	a	Green	ULF™
08 B1	24	30	8,7	7,6	10385144	10385152
10 B1	24	30	10,4	9,5	10385145	10385153
12 B1	24	30	12,3	11,5	10385146	10385154
16 B1	40	45	16,1	16,9	10385147	10385155

**European Standard (zinc plated steel)**

ISO	Ac	B	b	a	Green	ULF™
08 B1	24	30	8,7	7,6	10385148	10385156
10 B1	24	30	10,4	9,5	10385149	10385158
12 B1	24	30	12,3	11,5	10385150	10385159
16 B1	40	45	16,1	16,9	10385151	10385160

- Plastic profile material in polyethylene UHMWPE: green, ULF™ brown red.
- Packaging: 24 metres (in 3 m length).

- Best Seller
- Standard
- On request