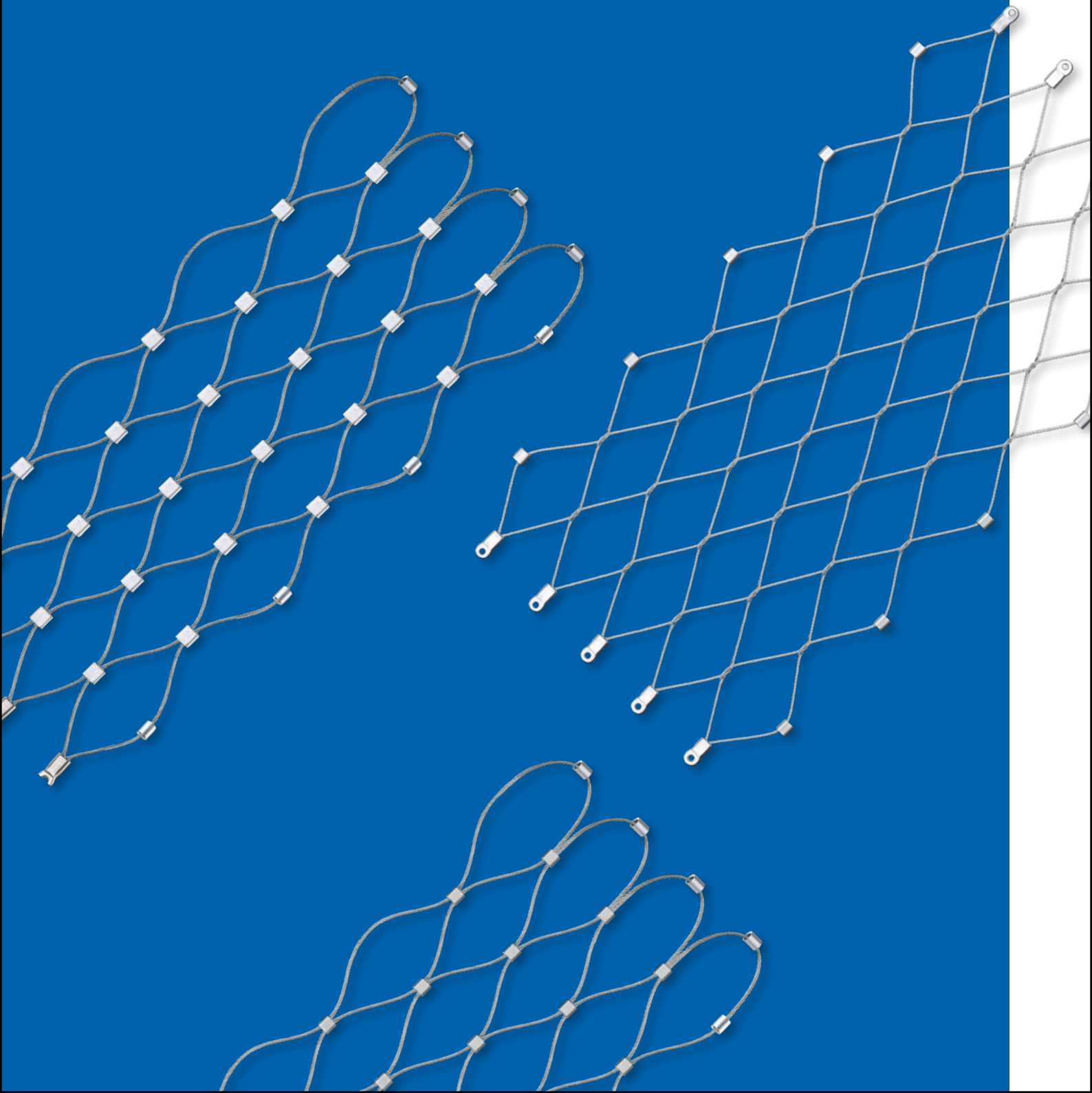


**Muster**  
**Echantillons**  
**Samples**

# Webnet



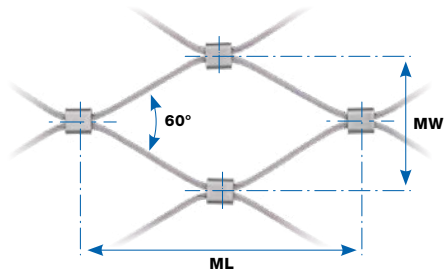
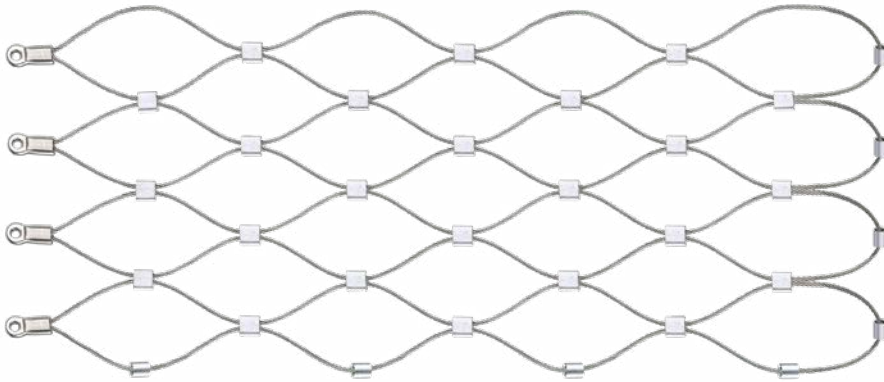
## Webnet

Webnet-Randausbildung **H29**  
Finitions des bords Webnet **H29**  
Webnet perimeter type **H29**

**Muster**  
**Echantillons**  
**Samples**  
Version: 19.04.2024

Werkstoffgruppe AISI 316  
Group de matériaux AISI 316  
AISI 316 material group

Nr. / N° / No.	Seil Câble Rope Ø mm	Konstruktion Construction Construction	Anzahl Maschen Nombre de mailles Nuber of meshes	Maschenweite Dimension de maille Mesh aperture MW x ML mm	Netto-Einheitspreis Prix unitaire net Net unit price		
					CHF	EUR	USD
21256-0300-060	3	6 x 19 + WC	5 x 5	60 x 106,6	7.-	6.-	8.-
21256-0300-080	3	6 x 19 + WC	4 x 4	80 x 141			
21256-0300-100	3	6 x 19 + WC	4 x 4	100 x 175			
21256-0300-120	3	6 x 19 + WC	4 x 4	120 x 209			
21256-0300-140	3	6 x 19 + WC	3 x 3	140 x 244			



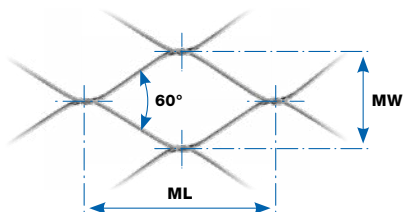
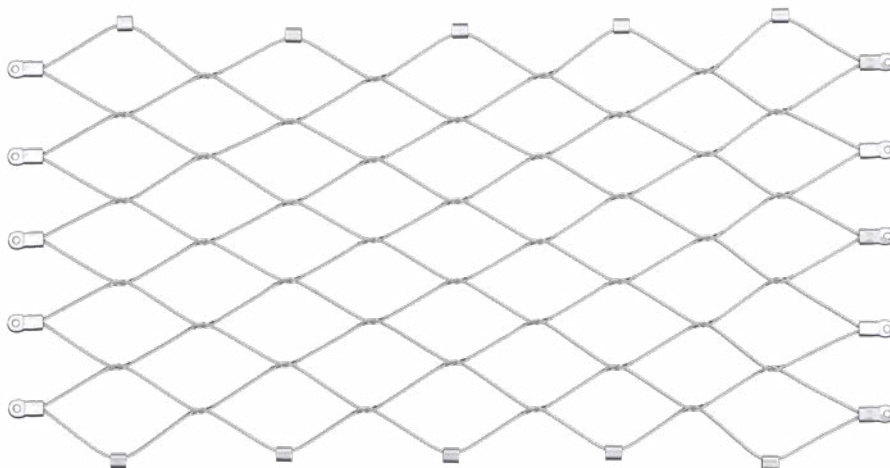
**Webnet hülsenlos**  
**Webnet sans douilles**  
**Webnet sleeveless**

**Muster**  
**Echantillons**  
**Samples**  
Version: 19.04.2024

Webnet-Randausbildung **H24**  
Finitions des bords Webnet **H24**  
Webnet perimeter type **H24**

Werkstoffgruppe AISI 316  
Group de matériaux AISI 316  
AISI 316 material group

Nr. / N° / No.	Seil Câble Rope Ø mm	Konstruktion Construction Construction	Anzahl Maschen Nombre de mailles Nuber of meshes	Maschenweite Dimension de maille Mesh aperture MW x ML mm	Netto-Einheitspreis Prix unitaire net Net unit price		
					CHF	EUR	USD
21260-0150-030	1,5	6x7+WC	7 x 7	30 x 60,18	7.—	6.—	8.—
21260-0150-040	1,5	6x7+WC	5 x 5	40 x 74,76			
21260-0150-050	1,5	6x7+WC	5 x 5	50 x 89,74			
21260-0150-060	1,5	6x7+WC	5 x 5	60 x 105,66			
21260-0150-080	1,5	6x7+WC	5 x 5	80 x 139,56			
21260-0150-100	1,5	6x7+WC	4 x 4	100 x 174,6			
21260-0200-040	2	6x7+WC	5 x 5	40 x 74,8			
21260-0200-060	2	6x7+WC	5 x 5	60 x 105,72			
21260-0200-080	2	6x7+WC	5 x 5	80 x 139,57			
21260-0200-100	2	6x7+WC	4 x 4	100 x 173,48			
21260-0200-120	2	6x7+WC	4 x 4	120 x 207,52			
21260-0300-060	3	6x19+WC	5 x 5	60 x 105,66			
21260-0300-080	3	6x19+WC	5 x 5	80 x 139,49			
21260-0300-100	3	6x19+WC	4 x 4	100 x 173,32			
21260-0300-120	3	6x19+WC	4 x 4	120 x 207,26			
21260-0300-140	3	6x19+WC	3 x 3	140 x 241,74			
21260-0400-080	4	6x19+WC	5 x 5	80 x 138,1			
21260-0400-100	4	6x19+WC	4 x 4	100 x 171,93			
21260-0400-120	4	6x19+WC	4 x 4	120 x 207,4			
21260-0400-140	4	6x19+WC	3 x 3	140 x 242,67			
21260-0500-100	5	6x19+WC	4 x 4	100 x 170,17			
21260-0500-120	5	6x19+WC	4 x 4	120 x 207,49			
21260-0500-140	5	6x19+WC	3 x 3	140 x 242,67			



## Webnet micro

Webnet-Randausbildung **H29**  
Finitions des bords Webnet **H29**  
Webnet perimeter type **H29**

**Muster**  
**Echantillons**  
**Samples**  
Version: 19.04.2024

Werkstoffgruppe AISI 316  
Group de matériaux AISI 316  
AISI 316 material group

Nr. / N° / No.	Seil Câble Rope Ø mm	Konstruktion Construction Construction	Anzahl Maschen Nombre de mailles Nuber of meshes	Maschenweite Dimension de maille Mesh aperture MW x ML mm	CHF	EUR	Netto-Einheitspreis Prix unitaire net Net unit price USD
					7.—	6.—	8.—
21261-0100-020	1	6x7+WC	8 x 8	20 x 37,99			
21261-0100-030	1	6x7+WC	6 x 6	30 x 53,64			
21261-0100-040	1	6x7+WC	5 x 5	40 x 70,36			
21261-0100-060	1	6x7+WC	5 x 5	60 x 104,56			
21261-0150-025	1,5	6x7+WC	7 x 7	25 x 45,46			
21261-0150-030	1,5	6x7+WC	6 x 6	30 x 60,73			
21261-0150-040	1,5	6x7+WC	5 x 5	40 x 75,40			
21261-0150-050	1,5	6x7+WC	5 x 5	50 x 91,39			
21261-0150-060	1,5	6x7+WC	5 x 5	60 x 107,78	7.—	6.—	8.—
21261-0150-080	1,5	6x7+WC	5 x 5	80 x 141,45			
21261-0150-100	1,5	6x7+WC	4 x 4	100 x 175,34			
21261-0200-040	2	6x7+WC	5 x 5	40 x 74,93			
21261-0200-050	2	6x7+WC	5 x 5	50 x 91,11			
21261-0200-060	2	6x7+WC	5 x 5	60 x 107,54			
21261-0200-080	2	6x7+WC	5 x 5	80 x 141,03			
21261-0200-100	2	6x7+WC	4 x 4	100 x 175,16			
21261-0200-120	2	6x7+WC	4 x 4	120 x 209,78			

