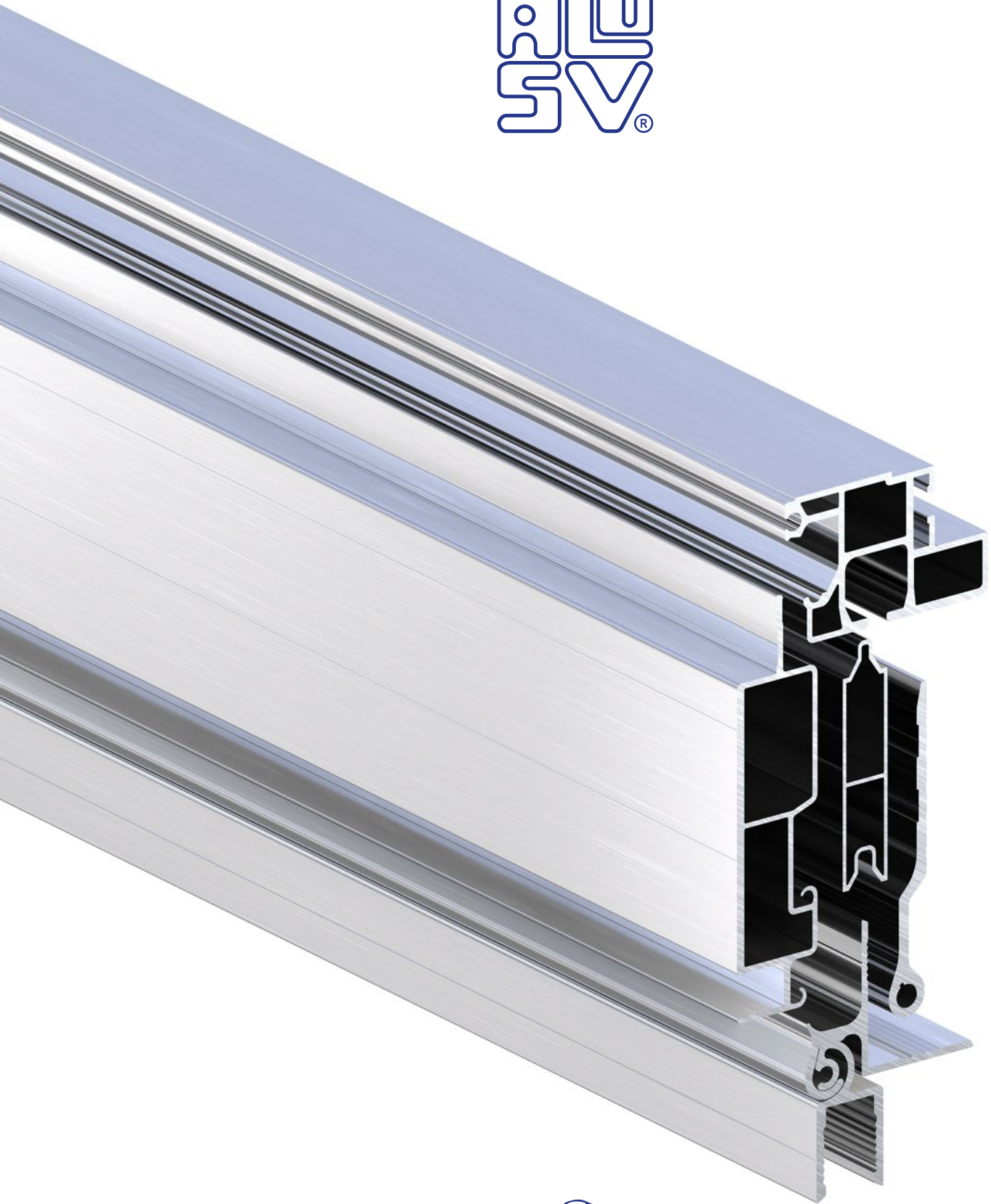


ALU-SV



2024/04/19

[www.alu-sv.com](http://www.alu-sv.com)

**PL**

- Grupa firm ALU-SV GROUP powstała przez połączenie trzech firm ALU-SV w Pradze (1993), Zilinie (1996) i Wrocławiu (2002).
- ALU-SV GROUP oferuje dostawy towaru w zakresie elementów do nadbudowy samochodów ciężarowych, a także elementy na fasady budynków ALUCOBOND.

• W naszej ofercie znajdziecie szeroki asortyment elementów do tworzenia i konstrukcji zabudów samochodów ciężarowych, przyczep i naczep. W ramach ALU-SV GROUP współpracujemy z ponad 70 dostawcami z całej Europy, jak również pomiędzy poszczególnymi firmami w ramach grupy.

**EN**

- ALU - S.V. GROUP offers services and deliveries related to accessories for cargo truck superstructures.
- Within our product offering, you'll find a wide variety of products for manufacturing and constructing extensions for cargo trucks, trailers, and semi-trailers.
- We will gladly deliver materials to your company's doorstep. Our salespeople are more than happy to visit you and introduce our current product offering. All consultations and technical solutions are provided at the customer's site or at our drafting and design office.

**DE**

- Gesellschaftsgruppe (Konzern) ALU-SV bietet Dienstleistungen und Lieferungen im Bereich von Teilen und Aufbauten für LKW und Anhängerfahrzeuge an.
- Im Angebot befindet sich breite Palette von Teilen- und Produkten für die Herstellung der Aufbauten einschli. Konstruktionsvorschlägen (projekten), komplexe Auftragsabwicklung und Projekten von Neuteilen und ALU-Profilen.. Im Lieferungsbestandteil ist auch finale Oberflächengestaltung.
- Unser Ziel ist, Highteile und Highprodukte mit einer Qualitätsgarantie entsprechender europäischen Techniklage anbieten. Schnelle und zuverlässige Lieferungen zu den Kunden sind natürlich. (selbstverständlich).

Właściwości wytrzymałościowe stosowanych stopów aluminium: / Strength properties of aluminum alloys used: / Festigkeitseigenschaften der Aluminiumlegierungen:

Gęstość / Density / Dichte 2,7 kg/dm<sup>3</sup>  
 Moduł sprężystości / Modulus / Modul 70 000 N/mm<sup>2</sup>

Dotychczasowe oznaczenie Earlier signs Frühere Schilder	Nowa norma The new standard Der neue Standard	Granica plastyczności Yield strength Streckgrenze ReH [MPa]	Wytrzymałość na rozciąganie Tensile strength Zugfestigkeit Rm [MPa]
AlMgSi0,5	EN AW 6060 T66	160	215
AlMgSi0,7	EN AW 6005A T6	225	270
AlMgSi1	EN AW 6082 T6	250	290



[www.alu-sv.com](http://www.alu-sv.com)

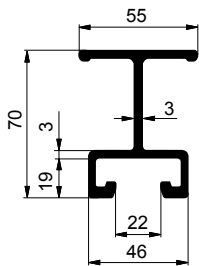


2024/04/19

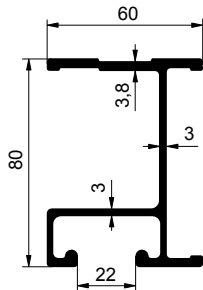


# PROFILE ALUMINIOWE RAMY / ALUMINUM FRAME / HILFSRAHMEN FÜR PRITSCHEN

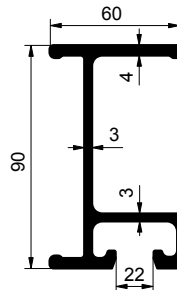
## PROFILE POPRZECZNE / CROSSBARS / QUERTRÄGER



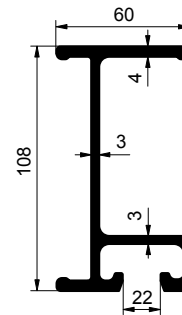
6600012073 - AI  
6612012073 - elox/anoda



6600007339 - AI

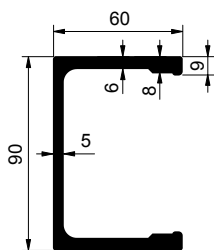


6600007319 - AI  
6612007319 - elox/anoda

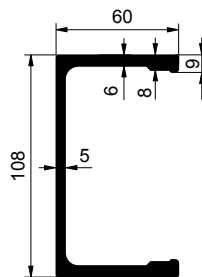


6600007315 - AI  
6612007315 - elox/anoda

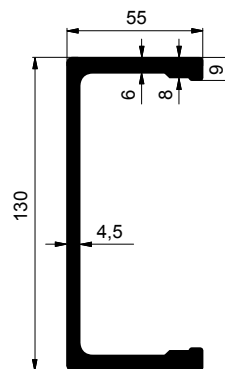
## PROFILE POMOCNICZE RAMY / SUBFRAME / LÄNGSTRÄGER



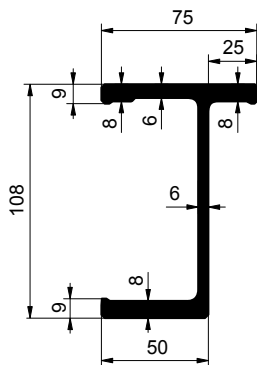
6600007326 - AI  
6612007326 - elox/anoda



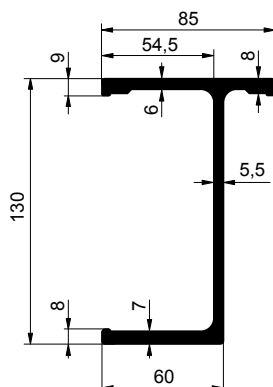
6600007327 - AI  
6612007327 - elox/anoda



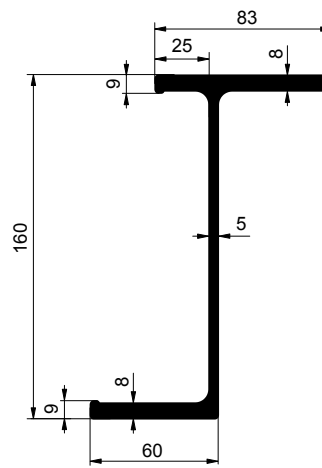
6600012075 - AI  
6612012075 - elox/anoda



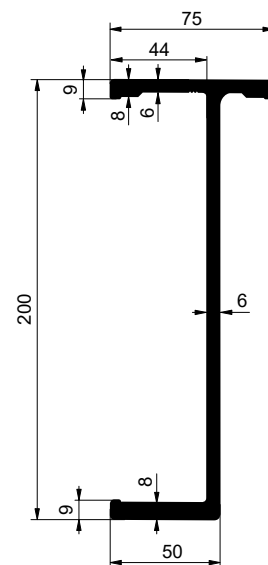
6600011592 - AI  
6612011592 - elox/anoda



6600111484 - AI  
6612111484 - elox/anoda

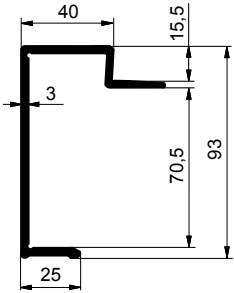


6601101220 - AI  
1121052362 - elox/anoda

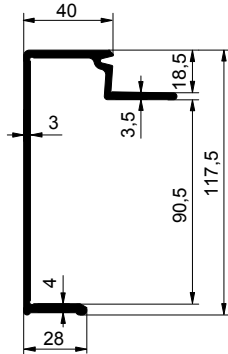


6600015200 - AI  
6612015200 - elox/anoda

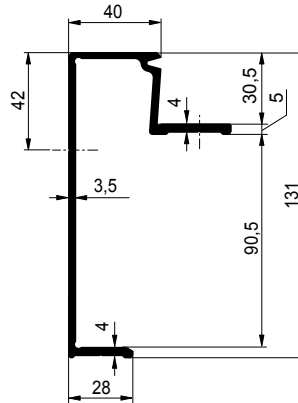
**PROFILE OBWODOWE / SIDING PROFILES / AUSSENRAHMENPROFILE**



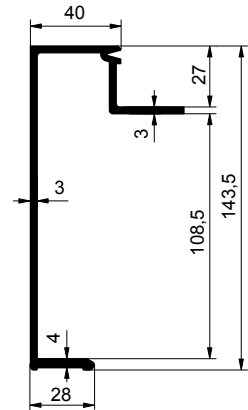
**6612012074 - elox/anoda**



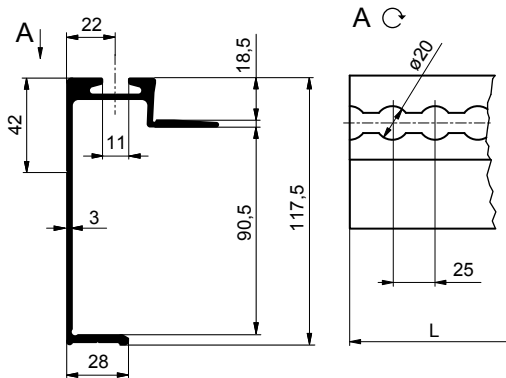
**660007318 - Al  
6612007318 - elox/anoda**



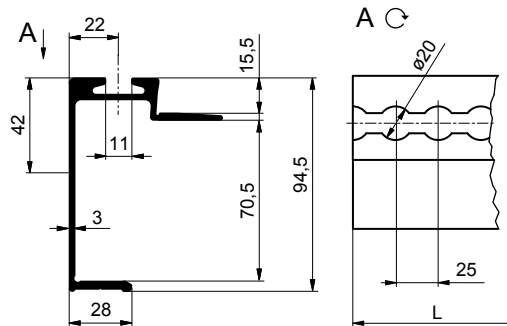
**6600014024 - Al  
6612014024 - elox/anoda**



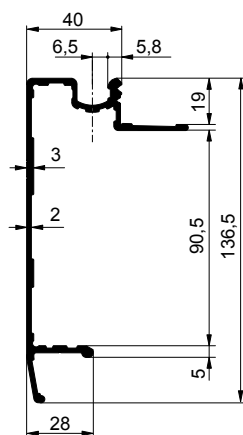
**6612007314 - elox/anoda**



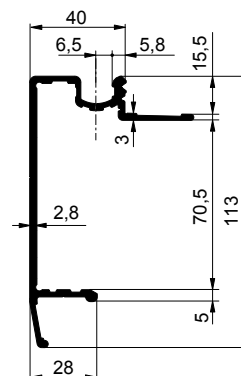
**66F2110956 - elox/anoda**



**66F2013493 - elox/anoda**



**6600013093 - Al  
6612013093 - elox/anoda**

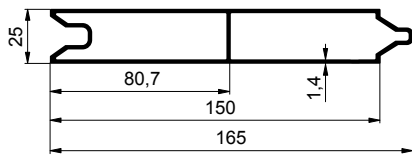


**6612013620 - elox/anoda**

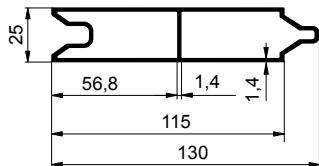


# PROFILE BURTOWE / DROPSIDE / BORDWANDPROFILE

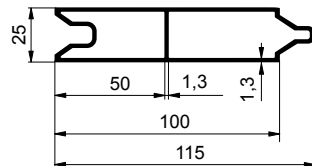
PROFIL BOCZNY DO CS 25mm / DROPSIDE FOR CS 25mm /  
BORDWAND FÜR CS 25mm



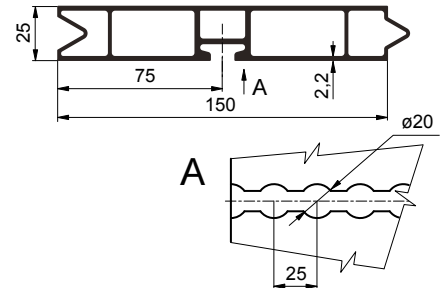
6600012230 - AI



6600011772 - AI

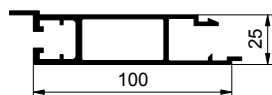


6600013069 - AI

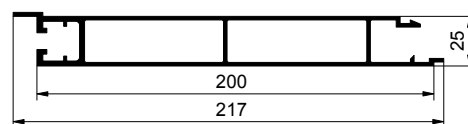


6600644009 - AI

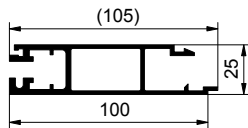
## DOLNE / BOTTOM / UNTERE



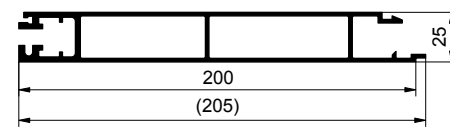
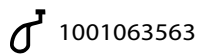
6611008197 - AI  
6611128197 - elox/anoda



6611007783 - AI  
6611127783 - elox/anoda

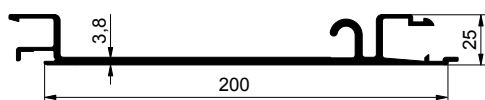


6611007948 - AI  
6611127948 - elox/anoda



6611007784 - AI  
6611127784 - elox/anoda

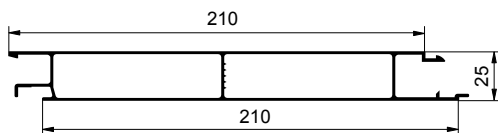
## ŚRODKOWE / MIDDLE / MITTLERE



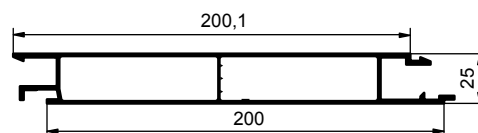
2262128000 - AI



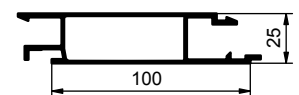
2262128100 - AI



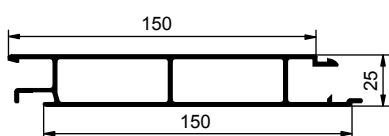
6611001783 - AI  
6611121783 - elox/anoda



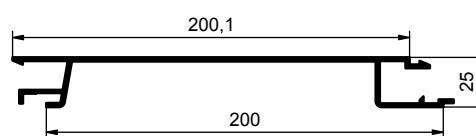
6611001777 - AI  
6611121777 - elox/anoda



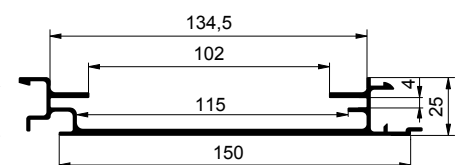
6611007785 - AI  
6611127785 - elox/anoda



6611012676 - AI  
6611212676 - elox/anoda



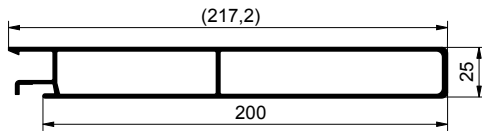
6611007045 - AI  
6611127045 - elox/anoda



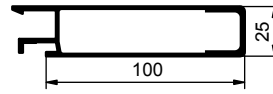
6600013071 - AI  
6612013071 - elox/anoda



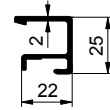
**GÓRNE / TOP / OBERE**



**6611008196 - AI**  
**6611128196 - elox/anoda**

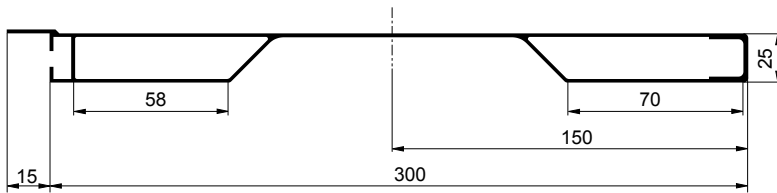


**6611008240 - AI**

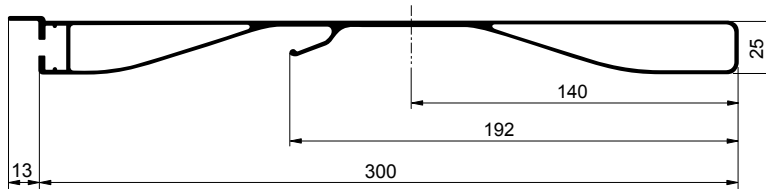


**6611744750 - AI**

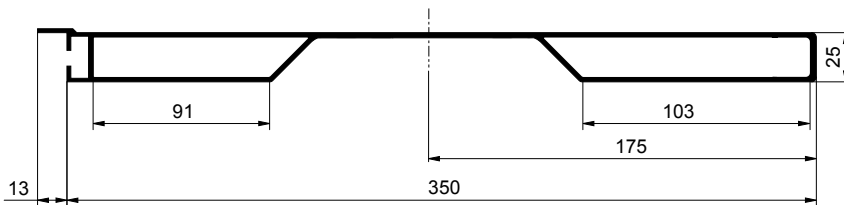
**PROFILE BURTOWE / DROPSIDE FOR ALUMINIUM BODY/ BORDWANDPROFILE FÜR PRITSCHEN**



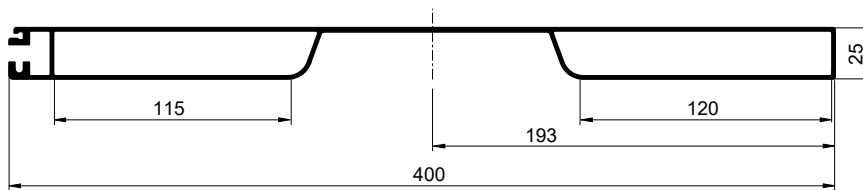
**3ZP0E68300 - elox/anoda**



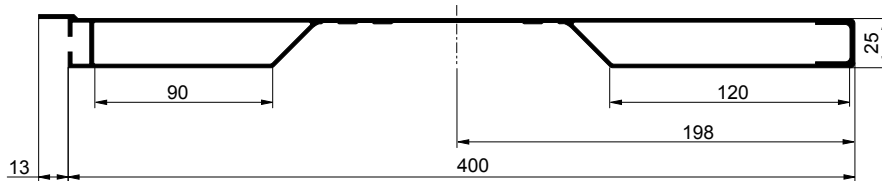
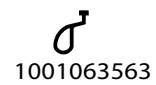
**3BH0300313 - elox/anoda**



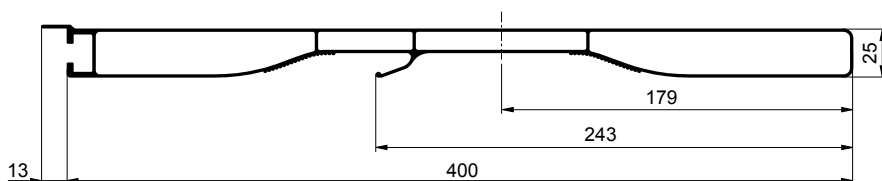
**3ZP0E68350 - elox/anoda**



**3ZPTA14818 - AI**  
**3ZPTE14818 - elox/anoda**



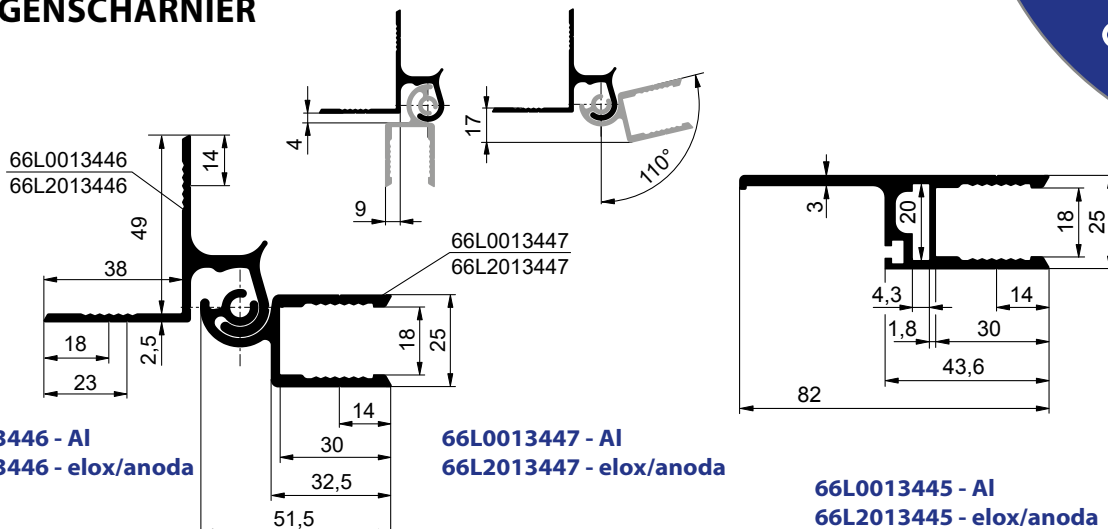
**3BP2025549 - elox/anoda**



**3BH0400413 - elox/anoda**

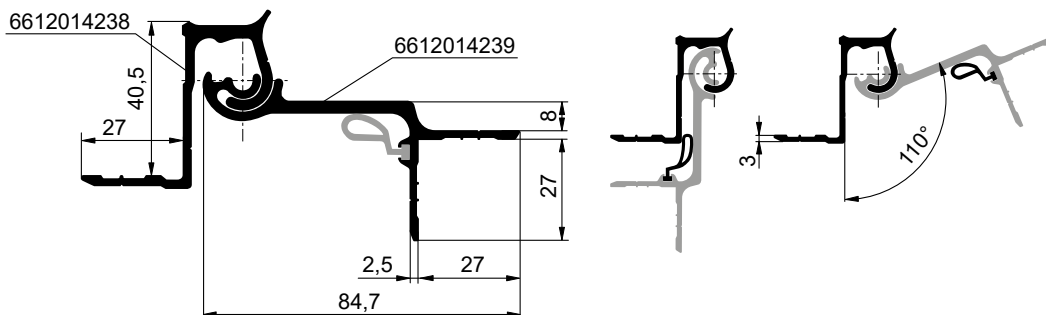


# ZAWIASY LISTWOWE / CONTINUOUS HINGE / STANGENSCHARNIER



66L0013446 - AI  
66L2013446 - elox/anoda

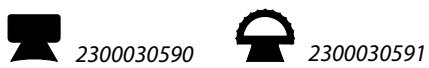
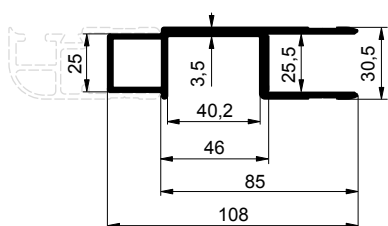
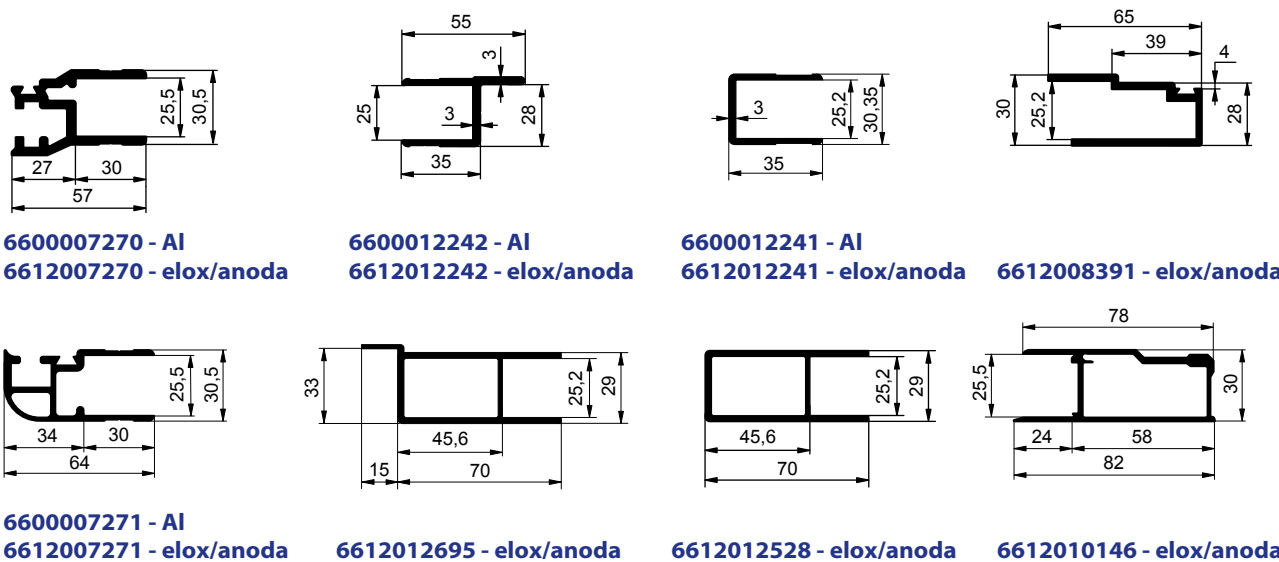
66L0013447 - AI  
66L2013447 - elox/anoda

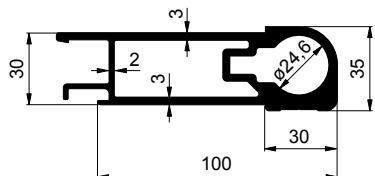


6612014238 - elox/anoda

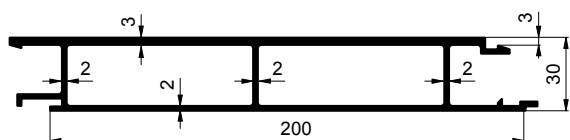
6612014239 - elox/anoda

## PROFILE ZAKOŃCZENIOWE DO BURT / EDGING / EINFASSPROFILE

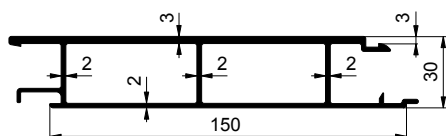


**PROFILE WYWROTKOWE / TIPPER BODY / KIPPERAUFBAUTEN**
**PROFILE BURTOWE 30mm GÓRNE / SIDEBOARD TOP PROFILES 30mm /  
OBERE BORDWANDPROFILE 30mm**


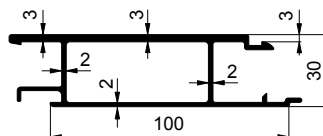
1120029526 - Al

**PROFILE BURTOWE 30mm ŚRODKOWE / SIDEBOARD MIDDLE PROFILES 30mm /  
MITTLERE BORDWANDPROFILE 30mm**


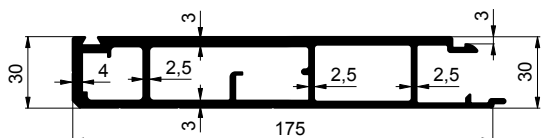
1120029604 - Al



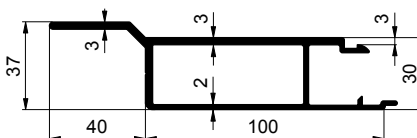
1120029614 - Al



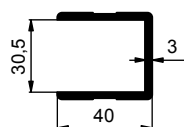
1120029605 - Al

**PROFILE BURTOWE 30mm DOLNE / SIDEBOARD BOTTOM PROFILES 30mm /  
UNTERE BORDWANDPROFILE 30mm**


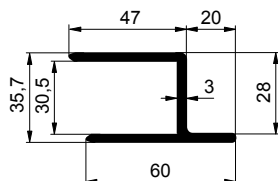
1120029111 - Al



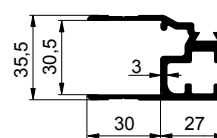
1120029620 - Al

**PROFILE ZAKOŃCZENIOWE DO BURT 30mm / EDGING SIDEBOARD PROFILES 30mm /  
EINFASSPROFILE 30mm**


6600006915 - Al



2200611015 - Al



1120007518 - Al

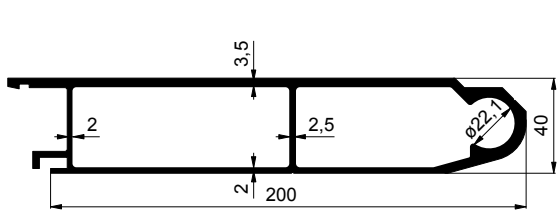




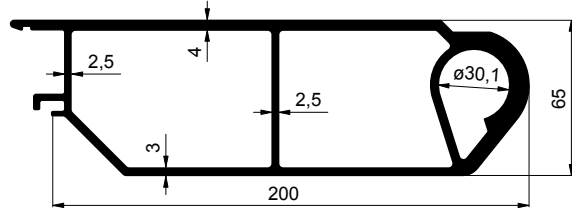
2024/04/19



**PROFILE BURTOWE 40, 65mm GÓRNE / SIDEBOARD TOP PROFILES 40, 65mm /  
OBERE BORDWANDPROFILE 40, 65mm**

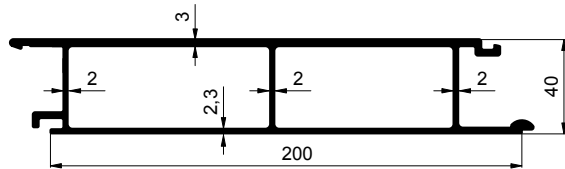


1141037243 - AI

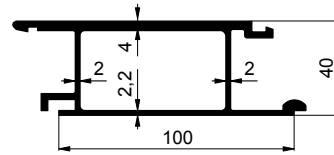


66S1200650 - AI

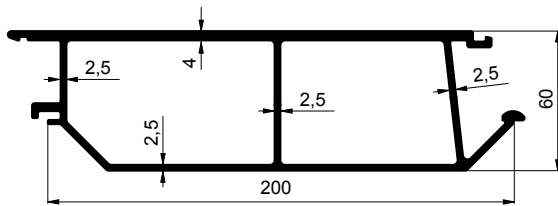
**PROFILE BURTOWE 40, 60mm ŚRODKOWE / SIDEBOARD MIDDLE PROFILES 40, 60mm /  
MITTLERE BORDWANDPROFILE 40, 60mm**



66S3200400 - AI

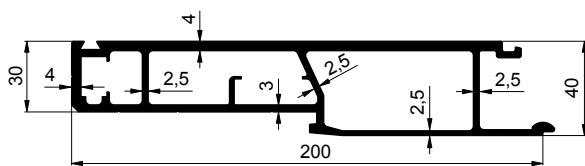


1142037273 - AI

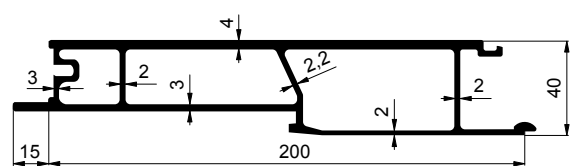


66S3200600 - AI

**PROFILE BURTOWE 40mm DOLNE / SIDEBOARD BOTTOM PROFILES 40mm /  
UNTERE BORDWANDPROFILE 40mm**



66S5200400 - AI



1142004649 - AI

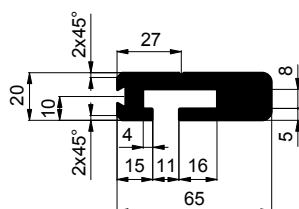


2300030591



1121151408

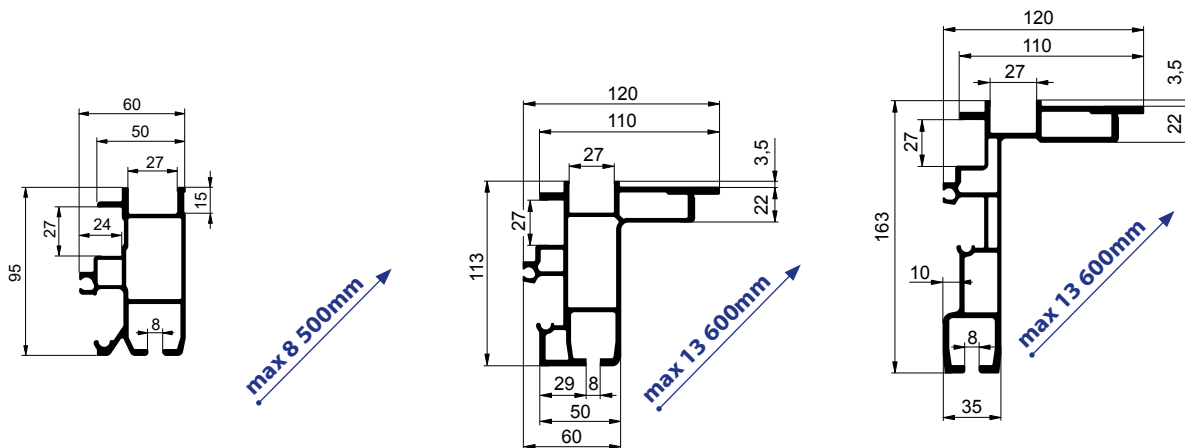
**PROFILE ZAKOŃCZENIOWE DO BURT 40/60/65mm / EDGING SIDEBOARD PROFILES 40/60/65mm /  
EINFASSPROFILE 40/60/65mm**



66S7065200 - AI

# PROFILE DO KONSTRUKCJI PLANDEKOWYCH / PROFILES FOR TARPAULIN CONSTRUCTION / PROFILE FÜR PLANENKONSTRUKTIONEN

## PROFILE PROWADZĄCE SESAM / GUIDING PROFILE SESAM / DACHPROFILE SESAM



275S004500 - AI (4 500mm)  
275SN07500 - AI (7 500mm)  
275S008500 - AI (8 500mm)

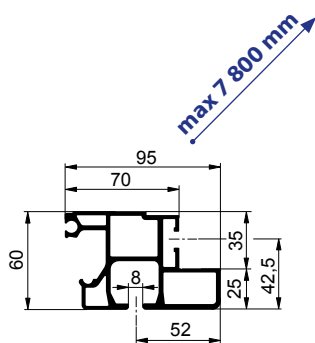
275M107800 - AI (7 800mm)  
275M108500 - AI (8 500mm)  
275M109500 - AI (9 500mm)  
275M113600 - AI (13 600mm)

275L107800 - AI (7 800mm)  
275L108500 - AI (8 500mm)  
275L109500 - AI (9 500mm)  
275L113600 - AI (13 600mm)



*Informacja techniczna / Technical information / Technische Informationen:  
Profile prowadzące są przeznaczone do konstrukcji przesuwanego dachu i boków.  
This profile is primarily determined for sliding roof and sides.  
Schiebeverdeck + Schiebeplane.*

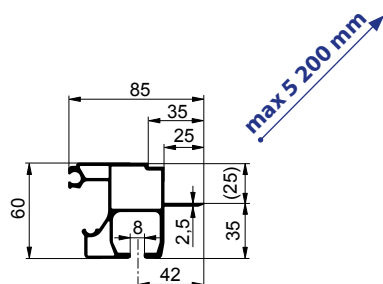
## PROFILE PROWADZĄCE CS FIX / GUIDING PROFILE CS FIX / DACHPROFILE CS FIX



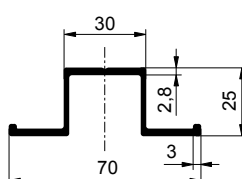
275CSF5000 - AI (5 000mm)  
275CSF7800 - AI (7 800mm)



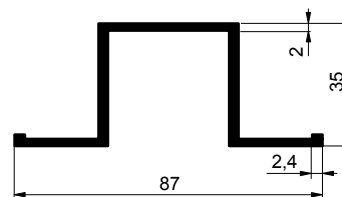
*Informacja techniczna / Technical information / Technische Informationen:  
Profil prowadzący przeznaczony jest stałej konstrukcji dachu i przesuwanym boków.  
This profile is primarily determined for fixed roof and sliding sides.  
Festes Dach + Schiebeplane.*



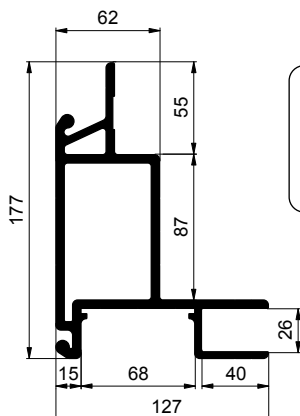
275CFM5200 - AI (7 800 mm)



66L0014011 - AI



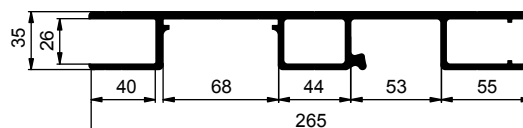
6600008043 - AI

**SŁUPKI CS MAX PRZEDNIE I TYLNE / FRONT AND REAR PILLARS CS MAX /  
RUNGENPROFILE CS MAX****CSMax**

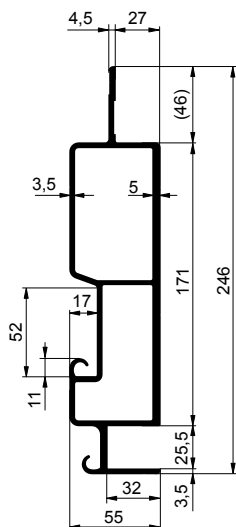
**66OAP17712 - Al (3 300mm)**  
**66OP177127 - elox/anoda (3 300mm)**



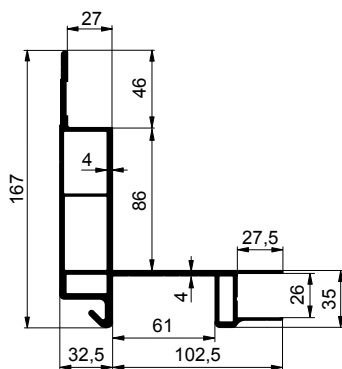
*Informacja techniczna / Technical information / Technische Informationen:  
 Aluminiowe słupki są dostarczane jako komplet razem z elementami montażowymi.  
 Mounting set is included in the Al pillars.  
 Al Rungen sind mit Montagetailen geliefert.*



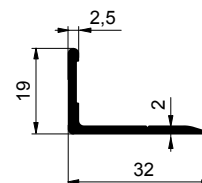
**66OAZ03526 - Al (3 300mm)**  
**66OZ035265 - elox/anoda (3 300mm)**

**SŁUPKI CS MIDI PRZEDNIE I TYLNE / FRONT AND REAR PILLARS CS MIDI /  
RUNGENPROFILE CS MIDI****S MIDI**

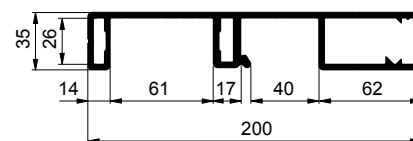
**66KA309800 - Al**  
**66KE309800 - elox/anoda**



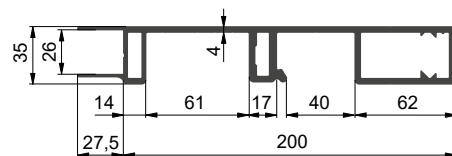
**66K0AP1090 - Al**  
**66K0EP1090 - elox/anoda**



**66K0EU0820 - elox/anoda**

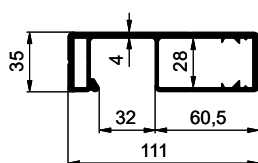


**66K0AZ2000 - Al**  
**66K0EZ2000 - elox/anoda**

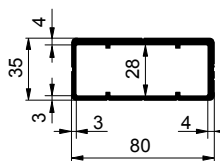


**66K0Z14358 - Al**  
**66K2Z14358 - elox/anoda**

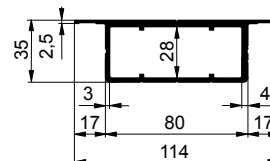
**SŁUPKI CS MINI PRZEDNIE I TYLNE / FRONT AND REAR PILLARS CS MINI / RUNGENPROFILE CS MINI**



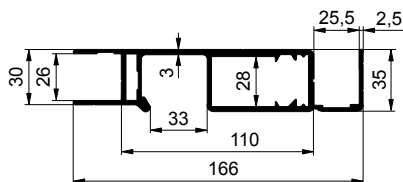
**6612013553 - elox/anoda**



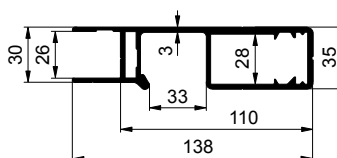
**66K0EU0800 - elox/anoda**



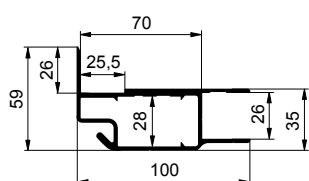
**66K0EU0810 - elox/anoda**



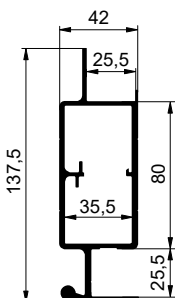
**6600013554 - Al**  
 « **6612013554 - elox/anoda**



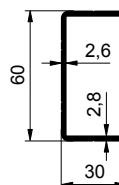
**6600013555 - Al**  
 « **6612013555 - elox/anoda**



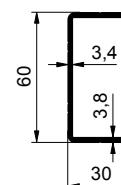
**6600013575 - Al**  
**6612013575 - elox/anoda**



**6600013576 - Al**  
**6612013576 - elox/anoda**

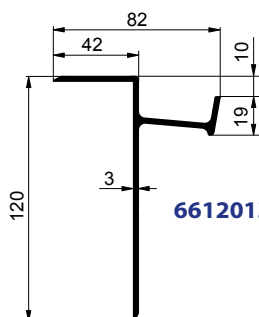


**6600012891 - Al**  
**6612012891 - elox/anoda**

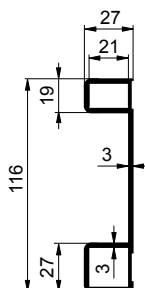


**6600310377 - Al**

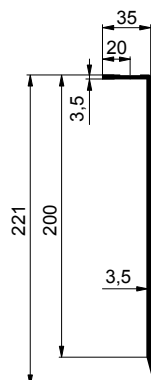
**ALUMINIOWY PORTAL ECO / ALUMINIUM PORTAL ECO / ALUMINIUM PORTAL ECO**



**6612013366 - Al**

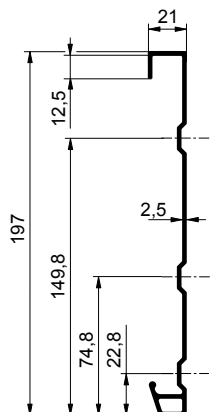


**6600013365 - Al**

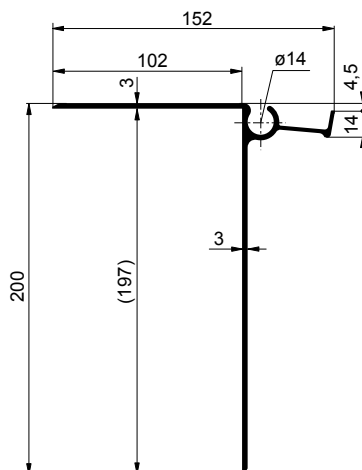


**6600111085 - Al**  
**6612111085 - elox/anoda**

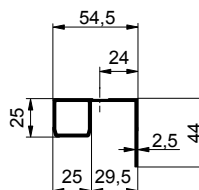
**ALUMINIOWY TYLNY PORTAL / ALUMINIUM REAR PORTAL / ALUMINIUM HECKPORTAL**



**6600310517 - Al**



**6612111720 - elox/anoda**



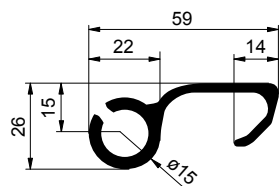
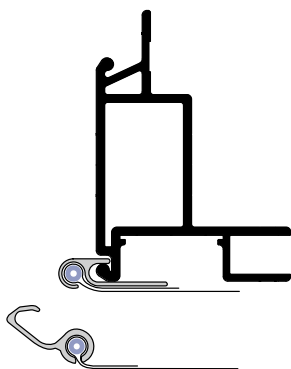
**6612310518 - elox/anoda**



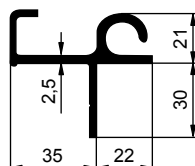
2024/04/19



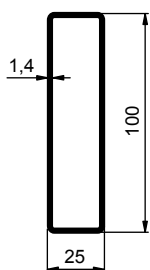
# PROFILE DO ZACZEPIANIA I NAPINANIA PLANDEKI / TARPAULIN TENSIONERS / PLANENSPANNER, ANFAHRSCHUTZPROFIL



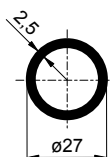
7209999204 - Al



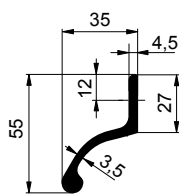
4311037400 - Al



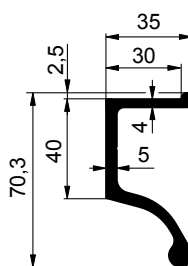
6600012232 - Al  
6612012232 - elox/anoda



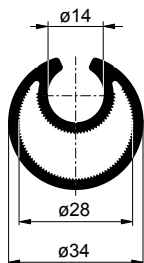
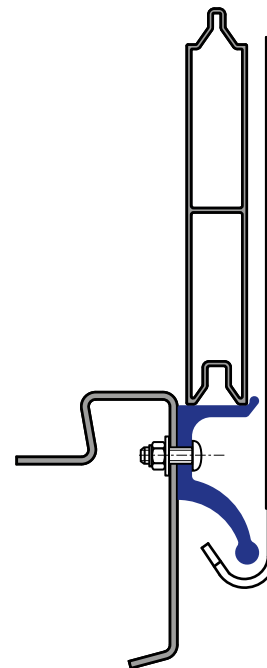
6600100230 - Al



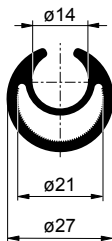
6600014163 - Al



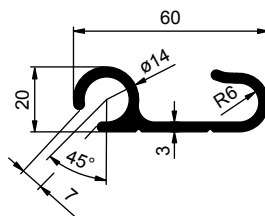
6600010415 - Al



7R00334034 - Al



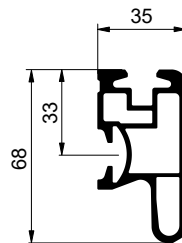
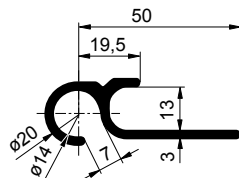
7R00310027 - Al (3 100mm)  
7R00330027 - Al (3 300mm)



4311024500 - Al

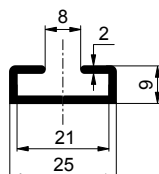
7R00013557 - Al (2 550mm)  
7R00113557 - Al (3 100mm)  
7R00213557 - Al (3 300mm)

»



6600014229 - Al

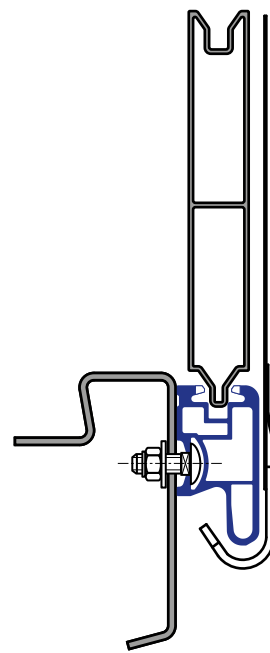
6600013701 - Al »  
6612013701 - elox/anoda



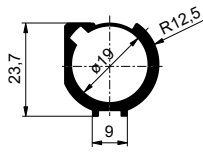
4120317300



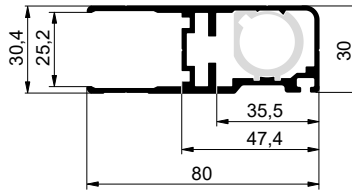
1001002025



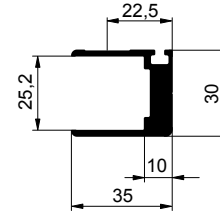
**PROFILE DRZWI TYLNYCH / ALUMINIUM REAR DOOR / HECKTÜREN**



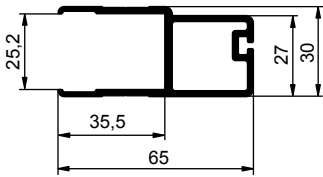
**66V0012968 - elox/anoda**



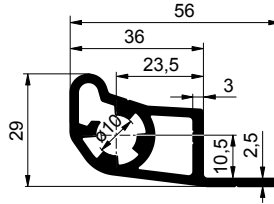
**66VA012967 - Al  
66V0012967 - elox/anoda**



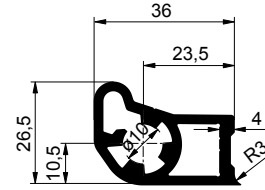
**6612111497 - elox/anoda**



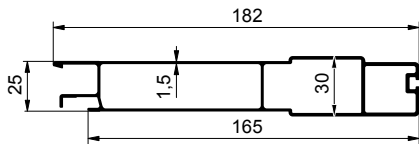
**66VAL00650 - Al  
66VEL00650 - elox/anoda**



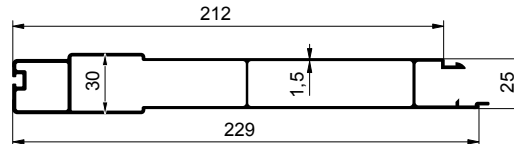
**66VEZ12274 - elox/anoda**



**66VEZ13601 - elox/anoda**



**6600013945 - Al  
6612013945 - elox/anoda**



**6600013946 - Al  
6612013946 - elox/anoda**



**62VT100912**



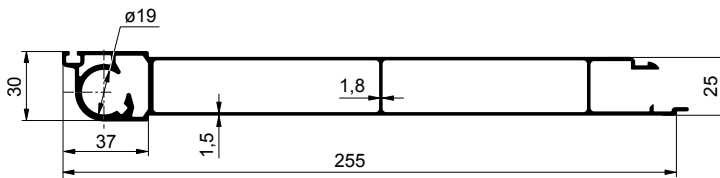
**62VT101425**



**62VT201428**



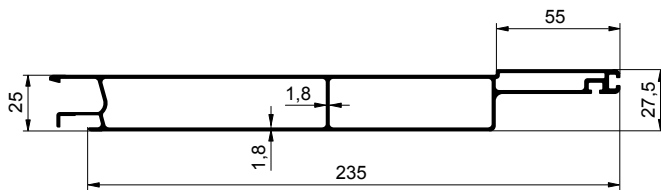
**62VT410000**



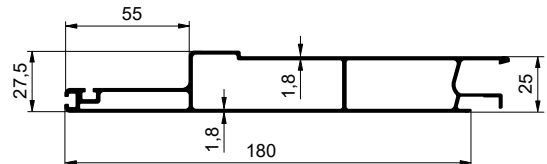
**66VAV13438 - Al  
66VEV13438 - elox/anoda**



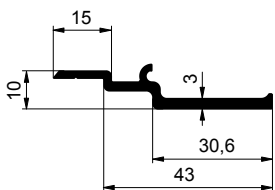
**62VT300000**



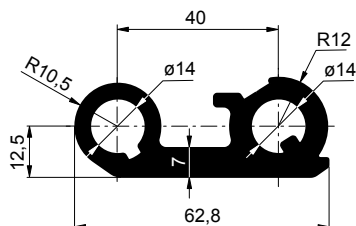
**66VAV13977 - Al  
66VEV13977 - elox/anoda**



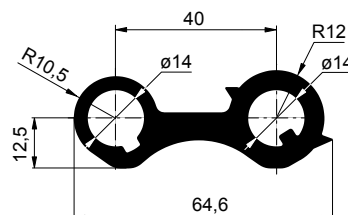
**66VAV13978 - Al  
66VEV13978 - elox/anoda**



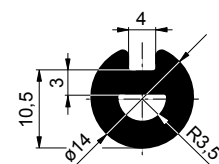
**66VA012969 - Al  
66V0012969 - elox/anoda**



**66VEP00630 - elox/anoda**



**66VEP13440 - elox/anoda**



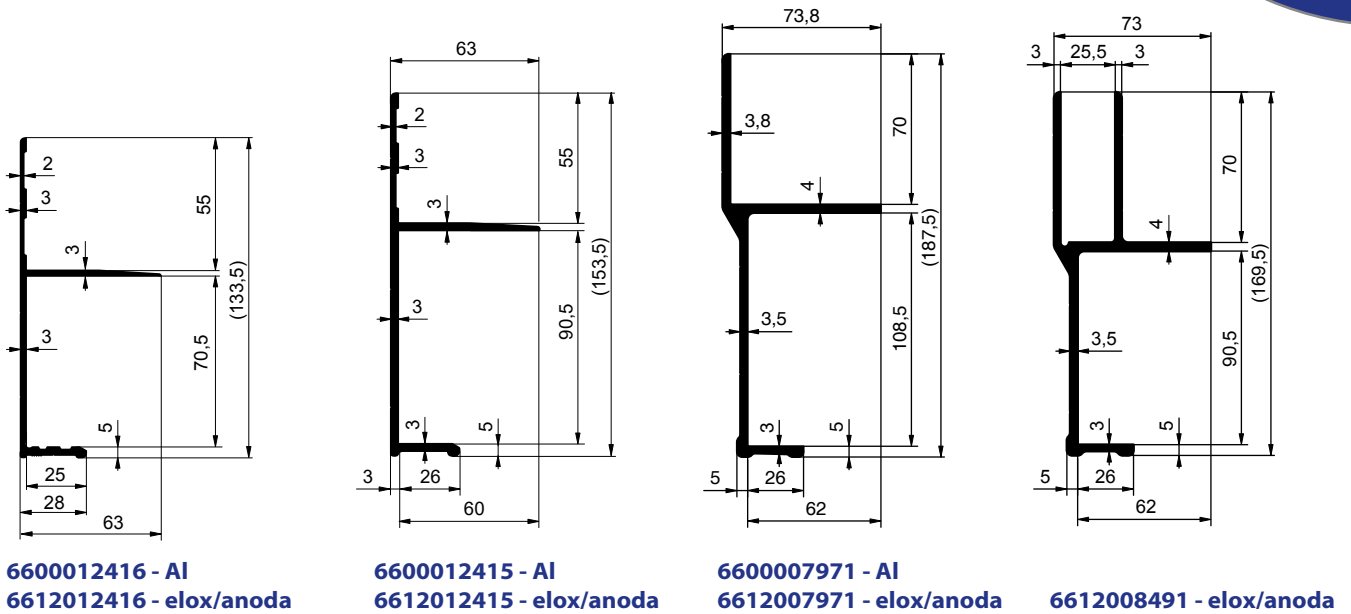
**66VAP00140 - Al**



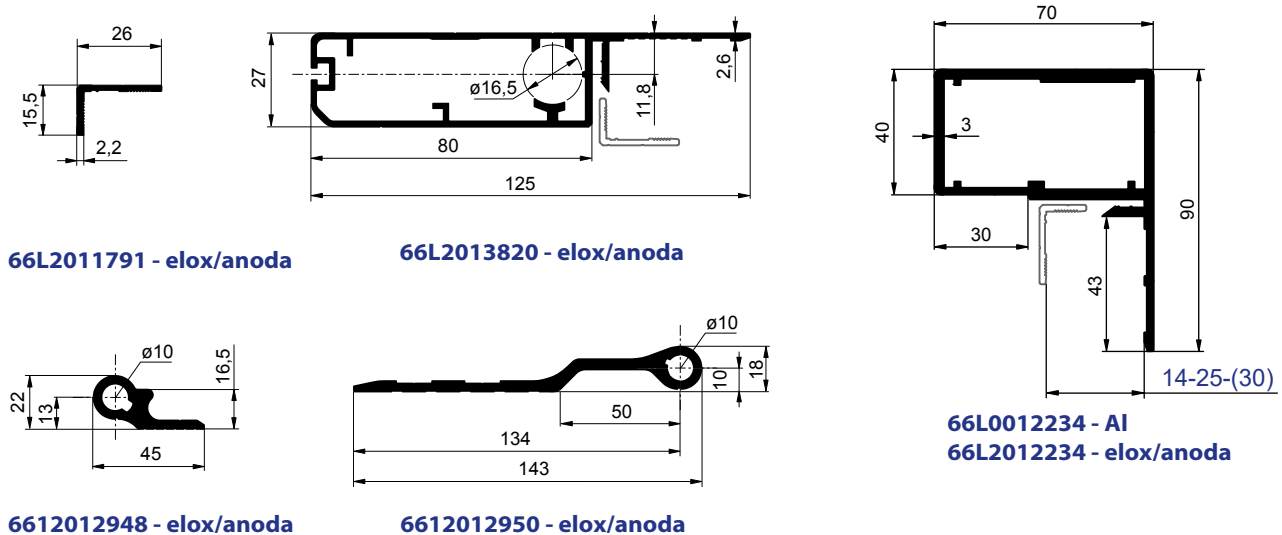
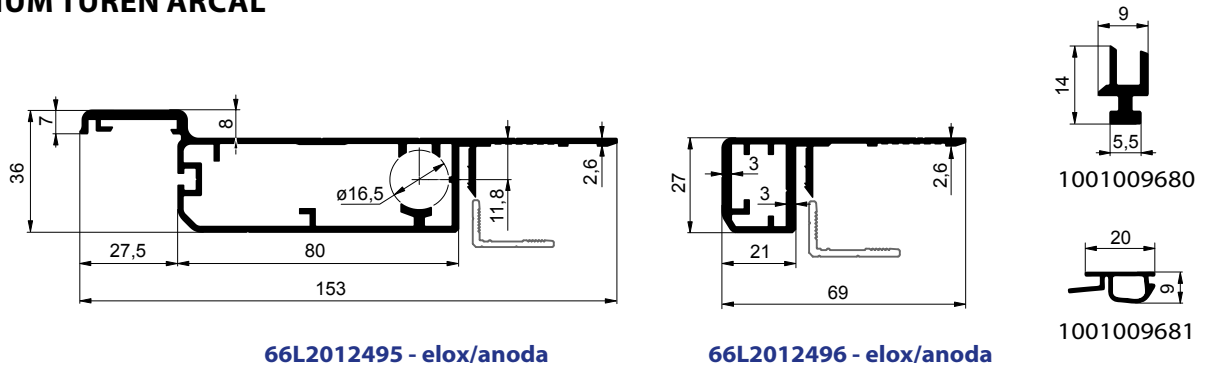


# ALUMIOWE PROFILE KONTENERA / BOX TYPE BODIES / KOFFERAUFBAUTEN

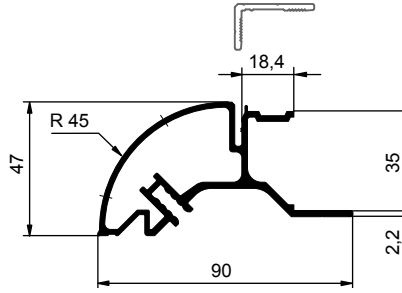
## ALUMIOWE PROFILE RAMY / ALUMINIUM FRAME / AUSSENRAHMENPROFILE FÜR KOFFER



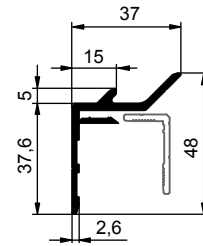
## ALUMIOWE PROFILE DRZWI / ALUMINIUM DOOR ARCAL / ALUMINIUM TÜREN ARCAL



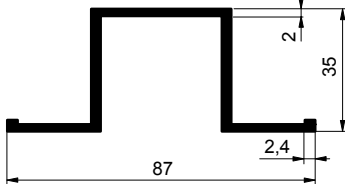
**KONTENER PLYWOOD / PLYWOOD BOX / PLYWOOD KOFFER**



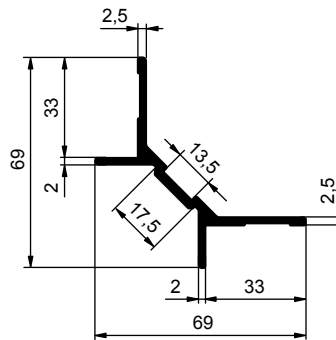
**66L2011794 - elox/anoda**



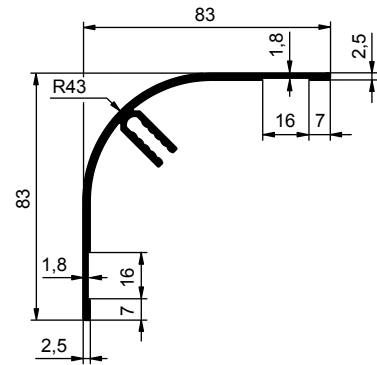
**66L2011790 - elox/anoda**



**6600008043 - Al**

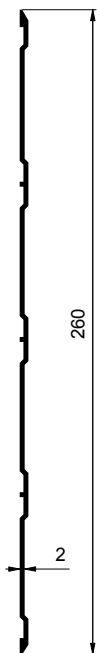


**66L0011793 - Al**

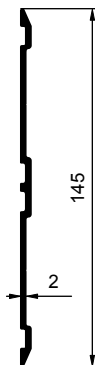


**66L2011792 - elox/anoda**

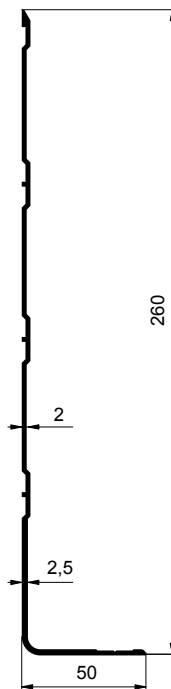
**POZOSTALE ALUMINIOWE PROFILE KONTENERA / ALUMINIUM BOX PROFILES / SONSTIGE ALUMINIUM-PROFILE FÜR KOFFER**



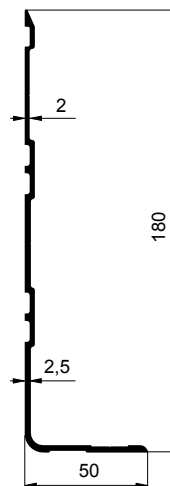
**6600007460 - Al**  
**6612007460 - elox/anoda**



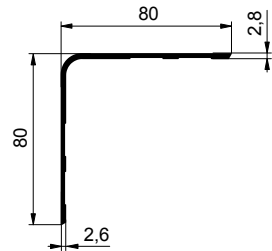
**6600012382 - Al**



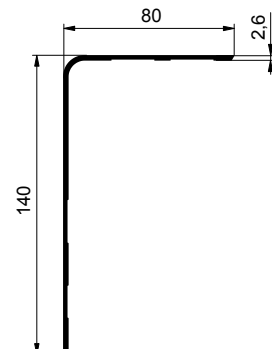
**6600007461 - Al**



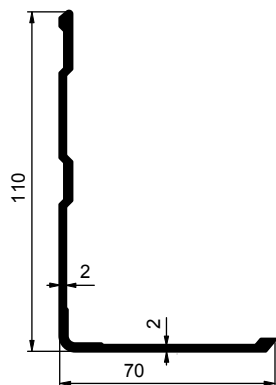
**6600012383 - Al**



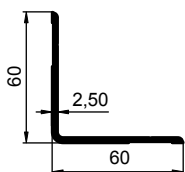
**6600007752 - Al**  
**6612007752 - elox/anoda**



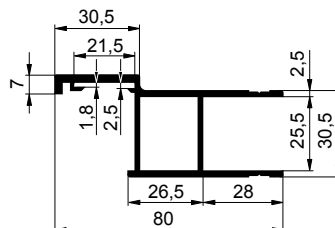
**6600008090 - Al**  
**6612008090 - elox/anoda**



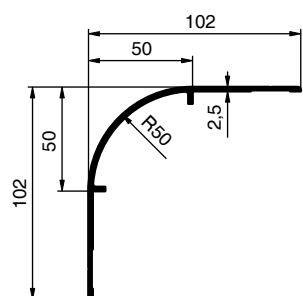
660008087 - AI  
6612008087 - elox/anoda



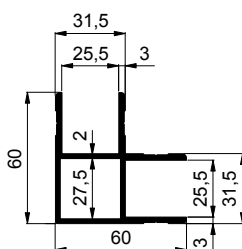
660007767 - AI  
6612007767 - elox/anoda



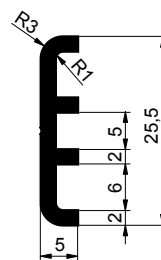
6612008066 - elox/anoda



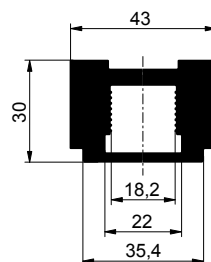
100006817 - AI  
1000068171 - elox/anoda



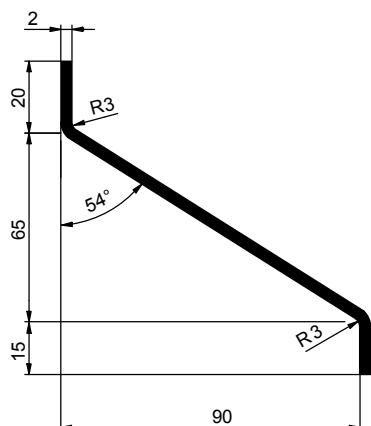
660007870 - AI  
6612007870 - elox/anoda



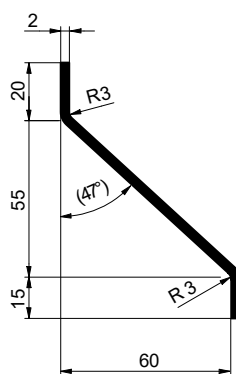
4153600100 - AI



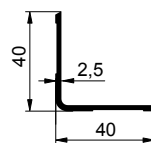
6600013296 - AI



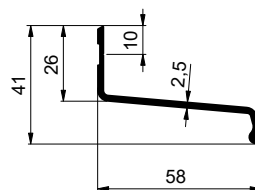
62800PLY01 - AI (RAL 9007)



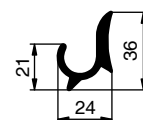
62800PLY00 - AI (RAL 9007)



660007768 - AI  
6612007768 - elox/anoda

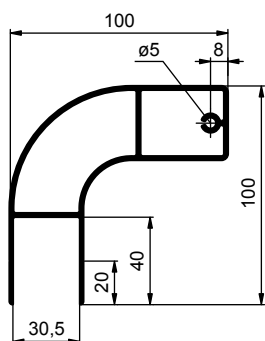


6612014350 - elox/anoda

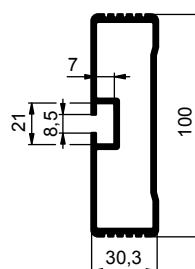


6612003176 - elox/  
anoda

### OSŁONA PRZECIWNIAJZDOWA / SIDE PROTECTION / SEITLICHER ANFAHRSCHUTZ

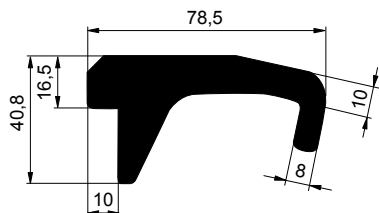


6600010382 - AI  
6612010382 - elox/anoda

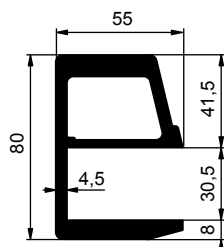


6600012231 - AI  
6612012231 - elox/anoda

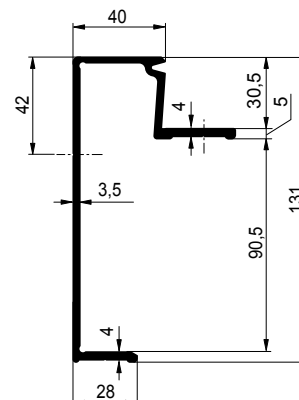
**ELEMENTY PODŁOGOWE / PARTS FOR ALUMINIUM FLOOR / ALUMINIUM BODEN**



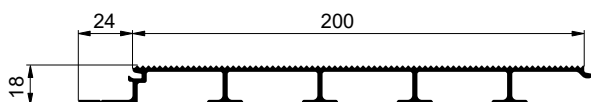
**100CH04750 - AI**



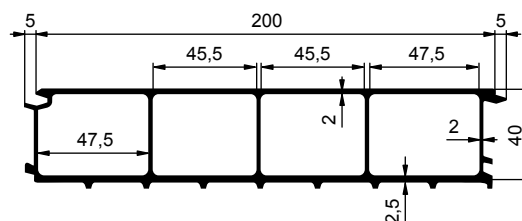
**6600012233 - AI**



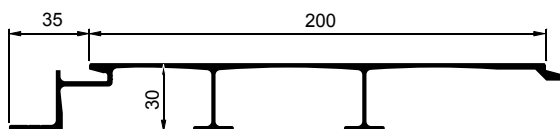
**6600014024 - AI  
6612014024 - elox/anoda**



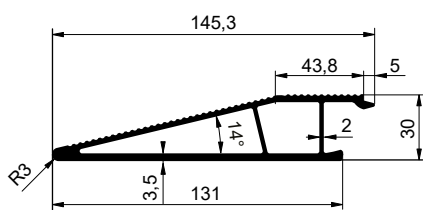
**2264111800 - AI**



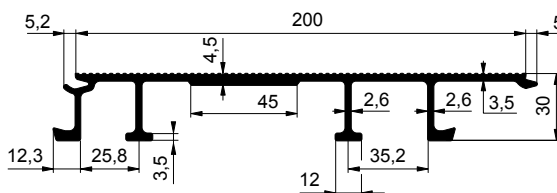
**6600008544 - AI**



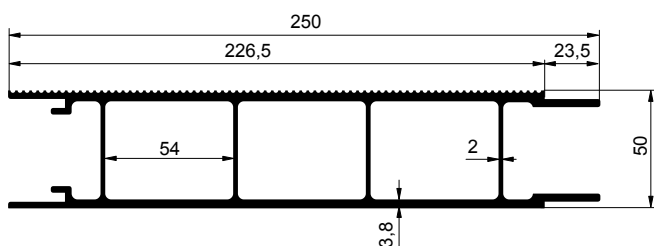
**6600641032 - AI**



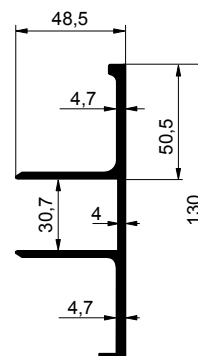
**6600014288 - AI**



**6600013491 - AI**



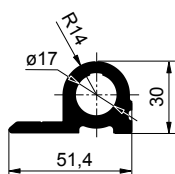
**6600013324 - AI**



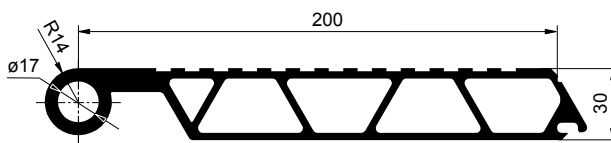
**6600013492 - AI**



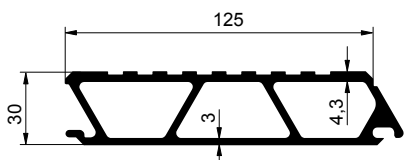
# PRZEJAZDY / LOADING RAMP / ÜBERFAHRBRÜCKE



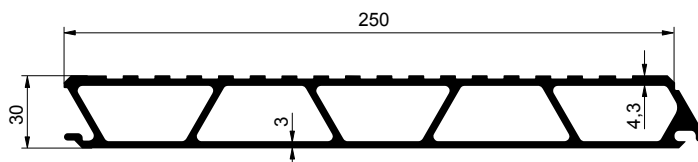
6600013763 - Al



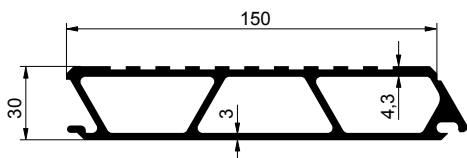
6600013764 - Al



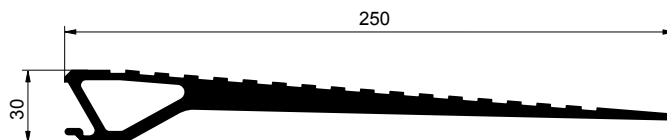
6600013765 - Al



6600013766 - Al

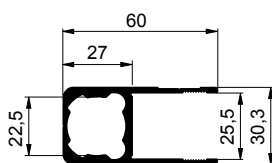


6600013768 - Al

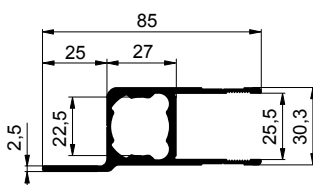


6600013767 - Al

# DRZWICZKI TYLNE DZIELONE / SMALL REAR DOORS / HINTERE BORDWANDTÜREN

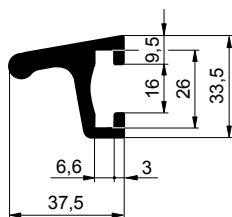


2200621267 - Al  
2212621267 - elox/anoda

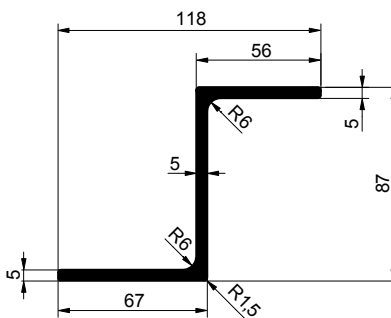


2200621268 - Al  
2212621268 - elox/anoda

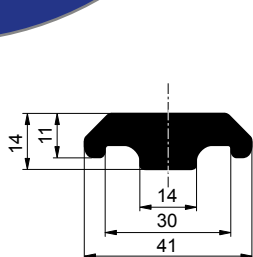
# INNE / OTHER / SONSTIGES



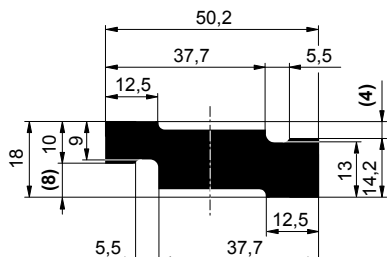
2200071094 - Al



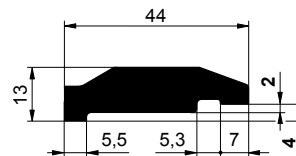
6600013436 - Al



6600007775 - AI



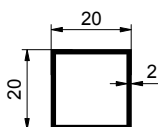
6600007776 - AI



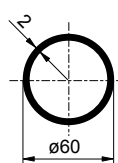
6600013456 - AI



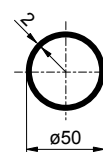
6600013442 - AI



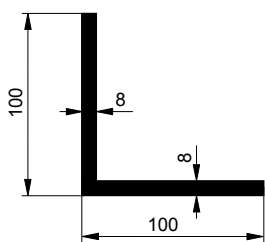
F100100244 - AI



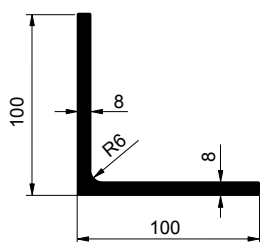
F100100330 - AI



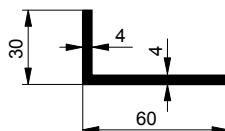
F100101316 - AI



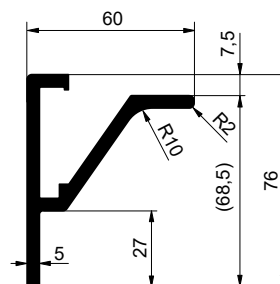
F101042894 - AI



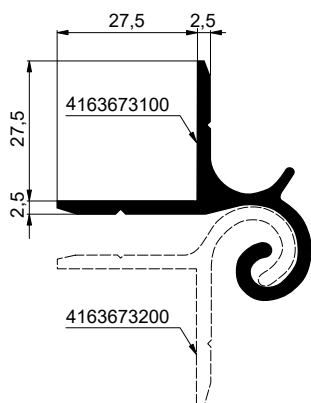
6600111431 - AI



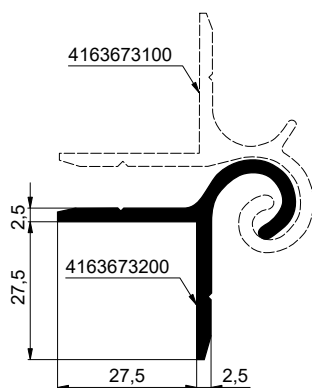
F1001E0161 - elox/anoda



6600007301 - AI



4163673100 - AI



4163673200 - AI