

## KLASSIK, ZAOBLENÝ TVAR (ROG)

- Vďaka univerzálnemu formátu 180 x 380 mm sa škridla môže používať na rôznych projektoch.
- Verne zvýrazňuje historický charakter stavieb pri rekonštrukciách historických striech.
- Ideálna aj na moderné architektonické projekty, napríklad ako strešná krytina elegantných rezidencií.
- Má najbohatšiu paletu farieb a škálu povrchov v celej ponuke škridiel značky CREATON.

### TECHNICKÉ DÁTA

|                                  |                          |
|----------------------------------|--------------------------|
| Veľkosť (cca)                    | 180 x 380 x 14 mm        |
| Krycia šírka max. (cca)          | 180 mm                   |
| Vzdialenosť lát min. (cca)       | 145 mm                   |
| Vzdialenosť lát v počte (cca)    | 155 mm                   |
| Vzdialenosť lát max. (cca)       | 165 mm                   |
| Spotreba škridiel min. (cca)     | 33.6 ks / m <sup>2</sup> |
| Spotreba škridiel množstvo (cca) | 36 ks / m <sup>2</sup>   |
| Hmotnosť na kus (cca)            | 1.8 kg / kus             |
| Hmotnosť na m <sup>2</sup> (cca) | 64.8 kg / m <sup>2</sup> |
| Hmotnosť na paletu (cca)         | 927 kg                   |
| Minimálne balenie, počet kusov   | 8 kus                    |
| ks/paleta                        | 480 kus                  |



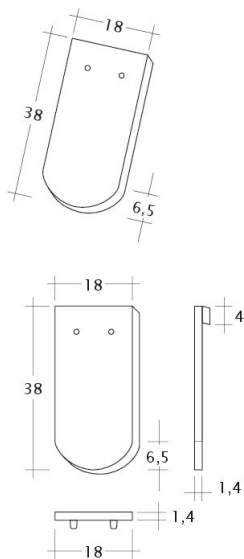
## HODNOTY LAF- / FLA

| HODNOTY LAF / FLA V MM PRE LATOVANIE 30X50 |     |     |     |     |     |     |     |     |     |     |
|--|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Spotreba hrebenáčov (cca)                  | DN  | 20° | 25° | 30° | 35° | 40° | 45° | 50° | 55° | 60° |
| BG 3.0 ks / m                              | LAF | 90  | 85  | 80  | 80  | 80  | 75  | 75  | 80  | 85  |
| BMK 3.0 ks / m                             | LAF |     |     | 60  | 60  | 55  | 55  | 50  | 50  | 45  |
| BMZ 2.7 ks / m                             | LAF | 90  | 85  | 80  | 75  | 75  | 75  | 75  | 80  | 80  |
| BM 3.0 ks / m                              | LAF | 90  | 85  | 80  | 80  | 80  | 75  | 75  | 85  | 85  |
| BZ 3.0 ks / m                              | LAF | 90  | 85  | 80  | 75  | 75  | 75  | 75  | 80  |     |

| HODNOTY LAF / FLA V MM PRE LATOVANIE 40X60 |     |     |     |     |     |     |     |     |     |     |
|--|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Spotreba hrebenáčov (cca)                  | DN  | 20° | 25° | 30° | 35° | 40° | 45° | 50° | 55° | 60° |
| BG 3.0 ks / m                              | LAF | 85  | 80  | 75  | 75  | 75  | 65  | 60  | 65  | 70  |
| BMK 3.0 ks / m                             | LAF |     |     | 55  | 55  | 50  | 45  | 35  |     |     |
| BMZ 2.7 ks / m                             | LAF | 85  | 80  | 75  | 70  | 70  | 65  | 60  | 65  | 65  |
| BM 3.0 ks / m                              | LAF | 85  | 80  | 75  | 75  | 75  | 65  | 60  | 70  | 70  |
| BZ 3.0 ks / m                              | LAF | 85  | 80  | 75  | 70  | 70  | 65  | 60  | 65  |     |

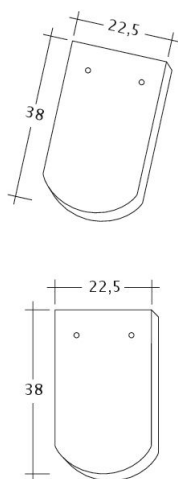
| HODNOTY LAF / FLA V MM PRE LATOVANIE 50X50 |     |     |     |     |     |     |     |     |     |     |
|--|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Spotreba hrebenáčov (cca)                  | DN  | 20° | 25° | 30° | 35° | 40° | 45° | 50° | 55° | 60° |
| BG 3.0 ks / m                              | LAF | 80  | 75  | 70  | 65  | 65  | 55  | 50  | 55  | 55  |
| BMK 3.0 ks / m                             | LAF |     |     | 50  | 45  | 40  | 35  | 25  |     |     |
| BMZ 2.7 ks / m                             | LAF | 80  | 75  | 70  | 60  | 60  | 55  | 50  | 55  | 50  |
| BM 3.0 ks / m                              | LAF | 80  | 75  | 70  | 65  | 65  | 55  | 50  | 60  | 55  |
| BZ 3.0 ks / m                              | LAF | 80  | 75  | 70  | 60  | 60  | 55  | 50  | 55  |     |





Technický výkres škridla KLASSIK 1-1

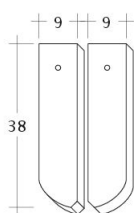
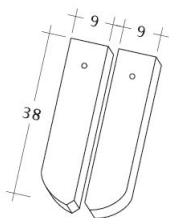
---



Technický výkres škridla KLASSIK 1-1-4

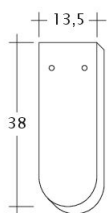
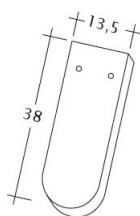
---





Technický výkres škridla KLASSIK 1-2

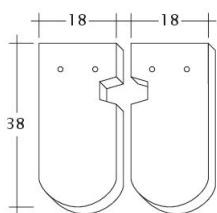
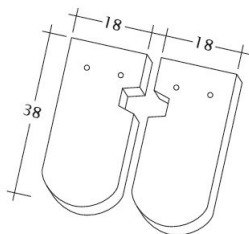
---



Technický výkres škridla KLASSIK 3-4

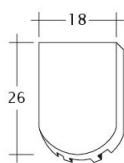
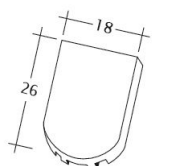
---





Technický výkres škridla KLASSIK Ausschnitt-LUEFTZ

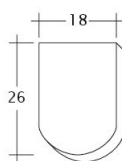
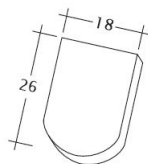
---



Technický výkres škridla KLASSIK FALZ

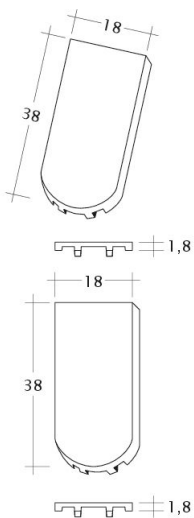
---





Technický výkres škrídlu KLASSIK Firstanschluss

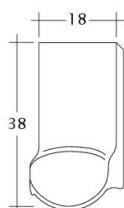
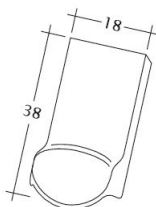
---



Technický výkres škrídlu KLASSIK Flaechenluefter

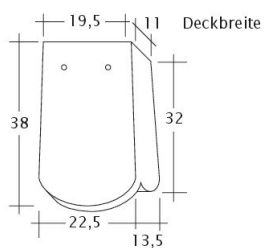
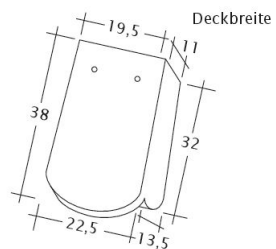
---





Technický výkres škridla KLASSIK LUEFTZ

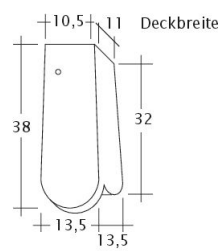
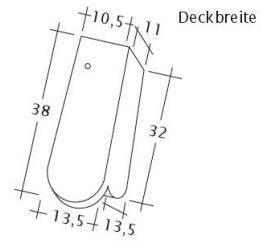
---



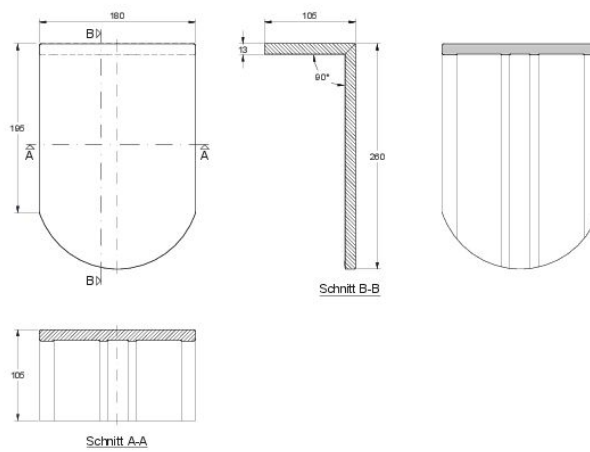
Technický výkres škridla KLASSIK OG-1-1-4

---





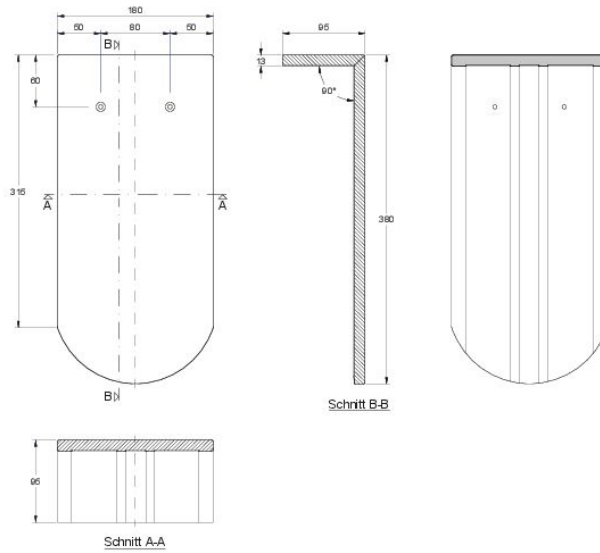
Technický výkres škridla KLASSIK OG-3-4



Technický výkres škridla KLASSIK PULT-kurz

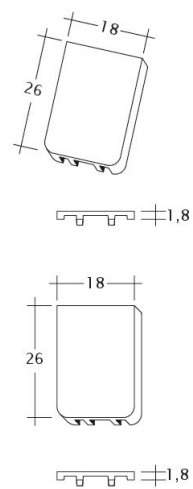






Technický výkres škridla KLASSIK PULT-lang

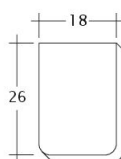
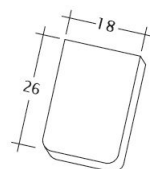
---



Technický výkres škridla KLASSIK Traufleufter

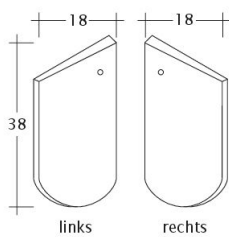
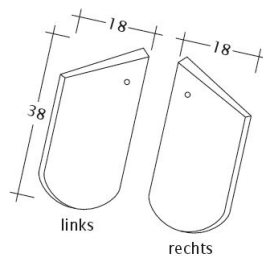
---





Technický výkres škridly KLASSIK Traufziegel

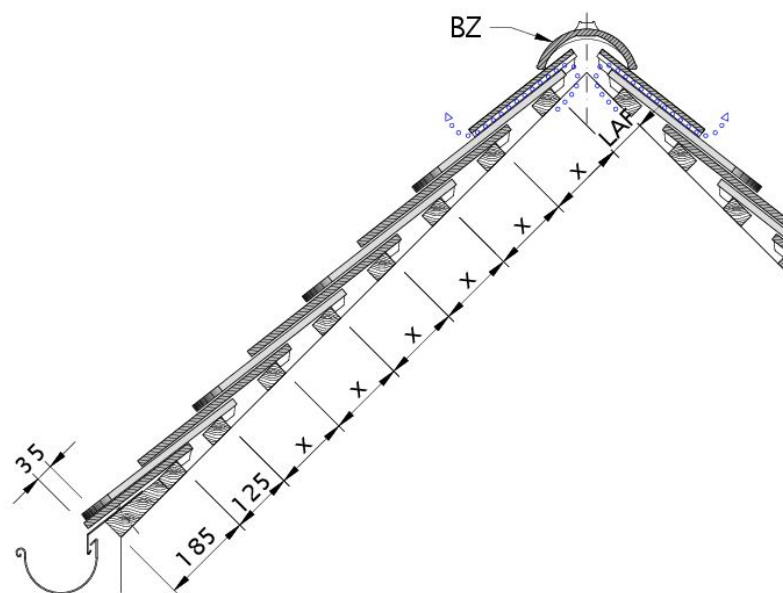
---



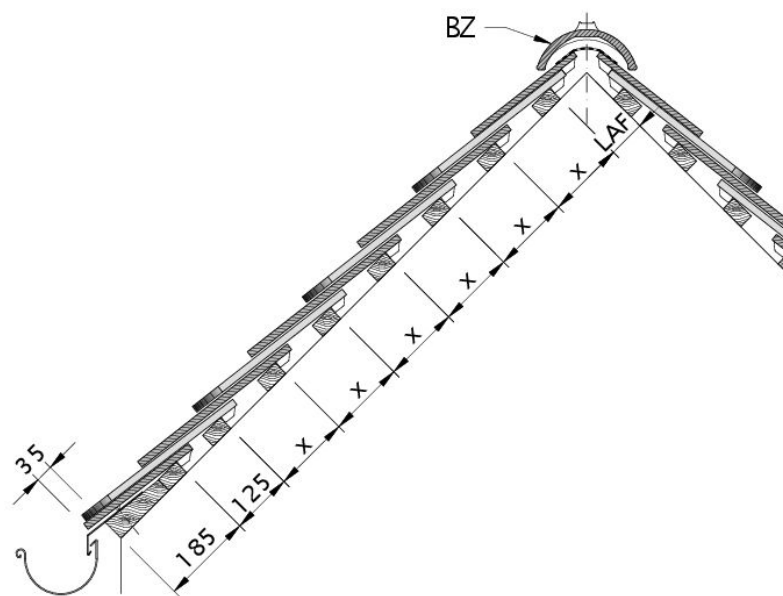
Technický výkres škridly KLASSIK Unterlaeuffer

---





Technický výkres škridla KLASSIK DQF DQD-1



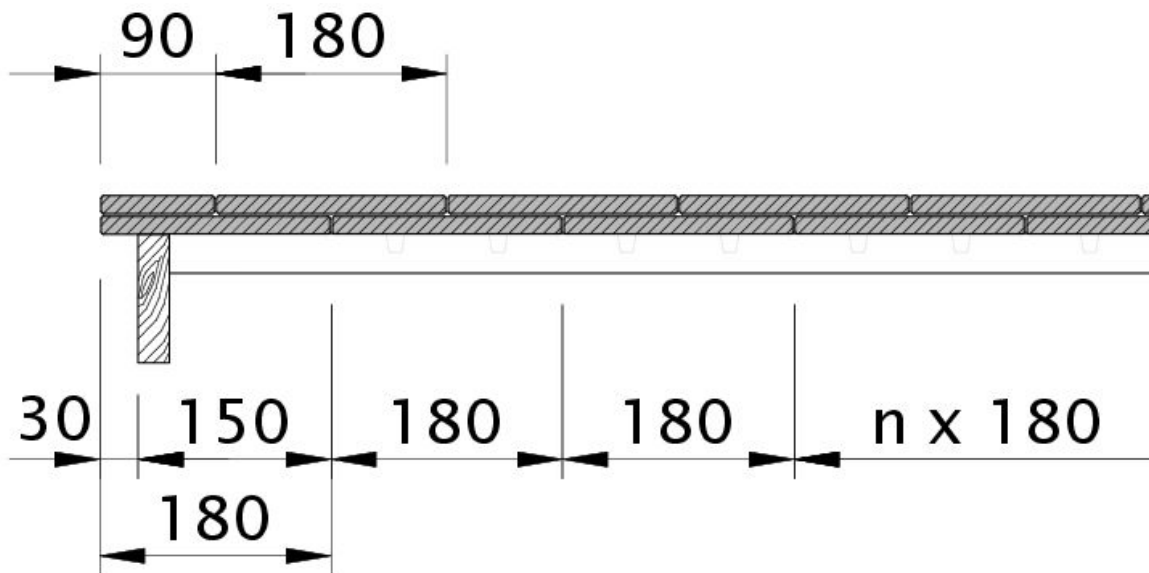
Technický výkres škridla KLASSIK DQF DQD-2



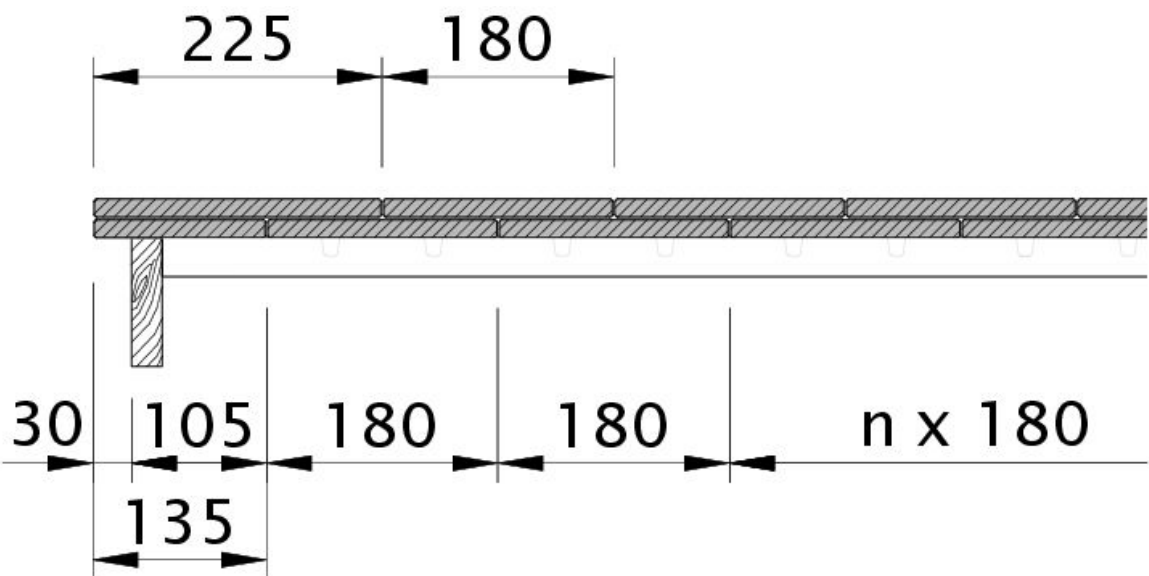






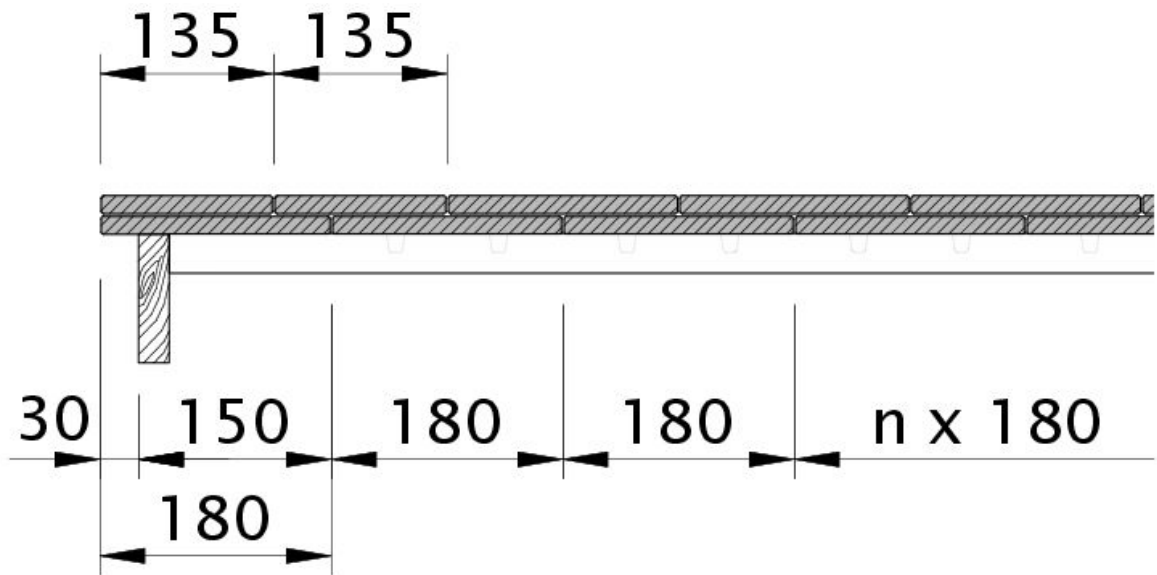


Zeichnung KLASSIK Ortgangziegel links mit Ortgangbrett und 1 1/2 Biber OBL112

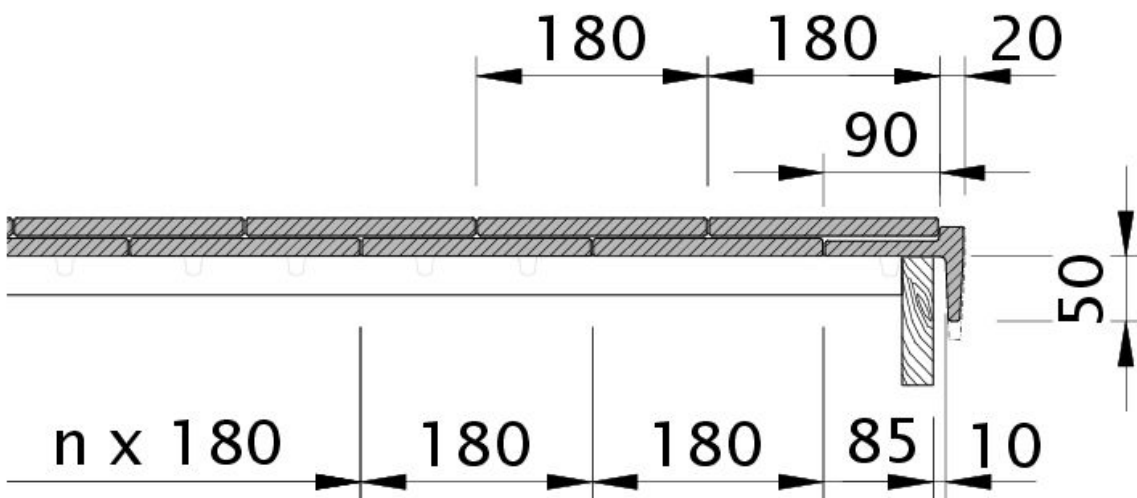


Zeichnung KLASSIK Ortgangziegel links mit Ortgangbrett und 1 1/4 Biber OBL114





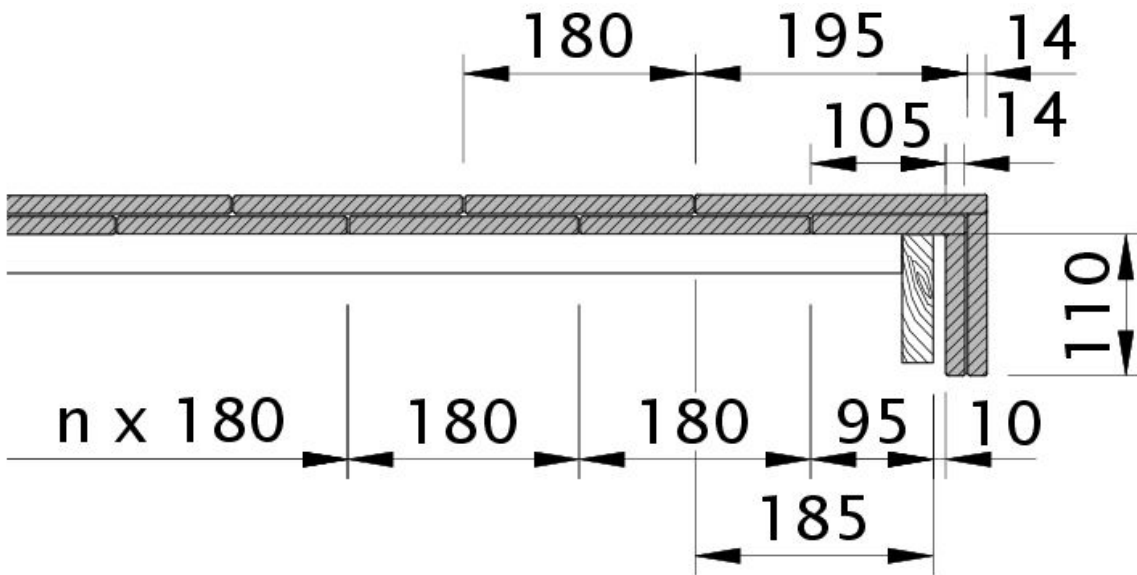
Zeichnung KLASSIK Ortgangziegel links mit Ortgangbrett und 2 3/4 Biber OBL234



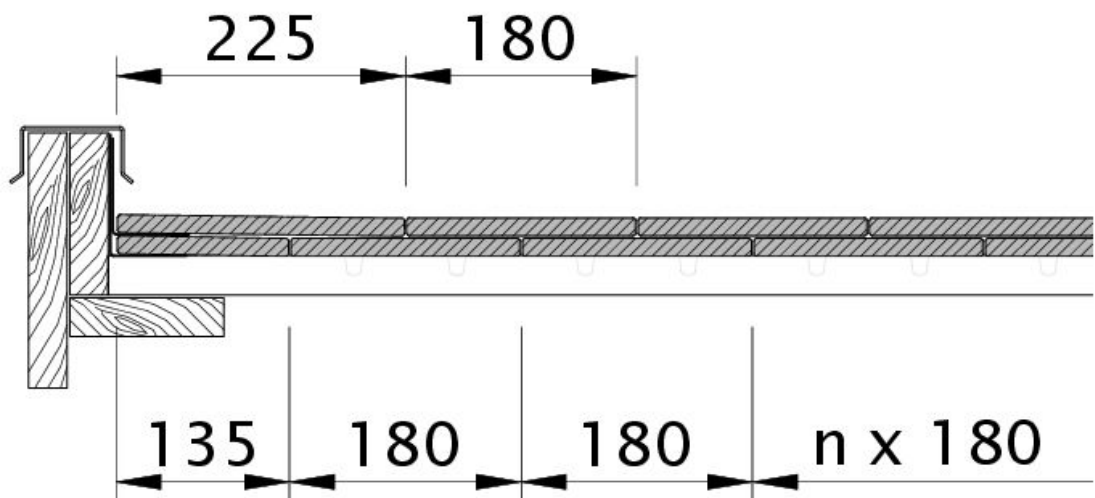
Technický výkres škridly KLASSIK OBR OBRSCH





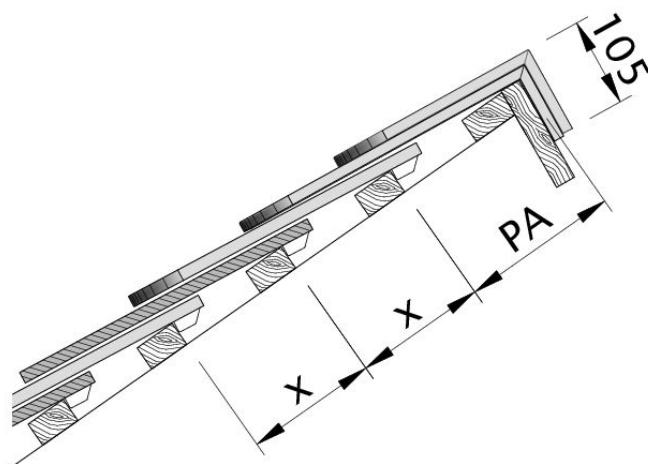


Technický výkres škridla KLASSIK OBR OBR

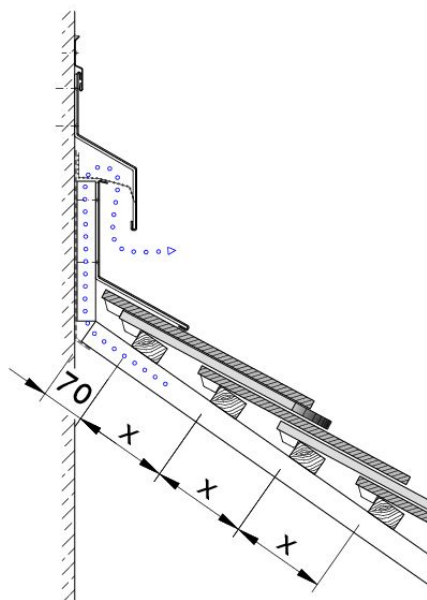


Zeichnung KLASSIK Ortgang links mit Wandanschluss OGLWA



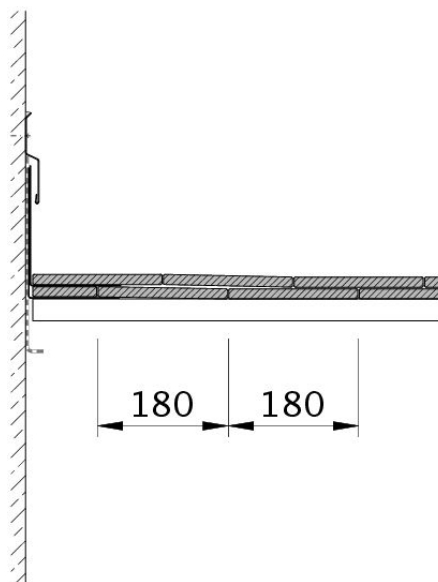


Technický výkres škridla KLASSIK PDA PDA



Technický výkres škridla KLASSIK WMF WMF-1





Technický výkres škridla KLASSIK WMF WMF-2

---

