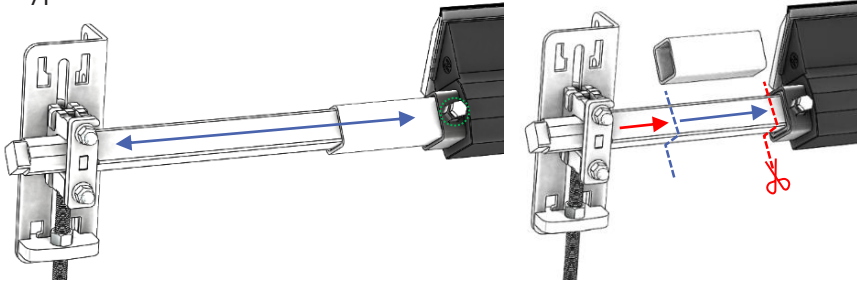


## Typ N

## Typ N-HD

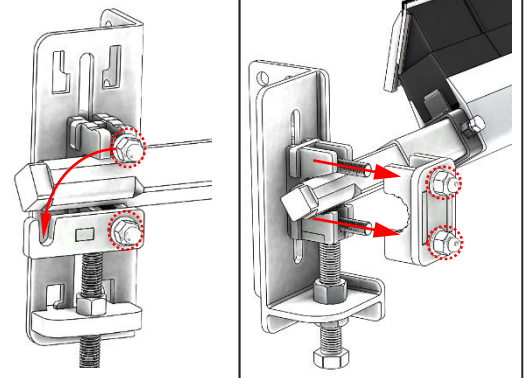
### Axes et réglage de la largeur / Axles and width adjustment / Achsen und Breitereinstellung

Typ N & N-HD

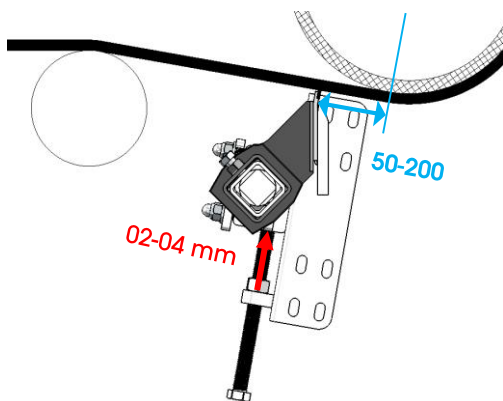


BT / BW / BB < 1600

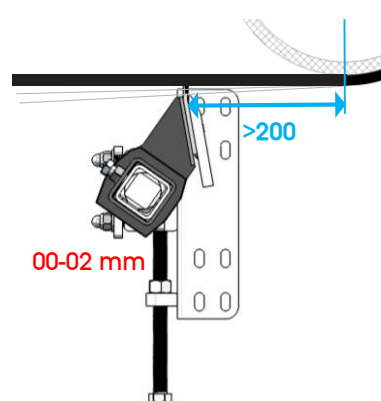
BT / BW / BB ≥ 1600



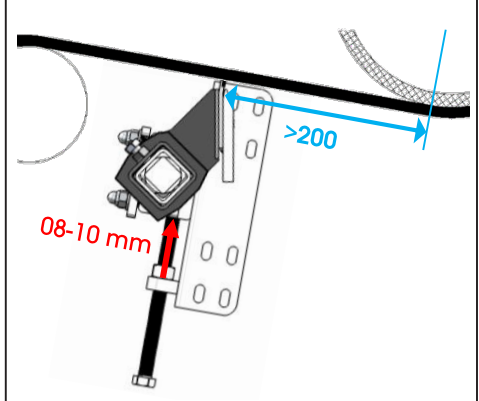
### Mise en pression / Pressurization / Druck Einstellung



Avec ou sans tambour de contrainte  
With or without tension drum  
Mit oder ohne Spanntrommel

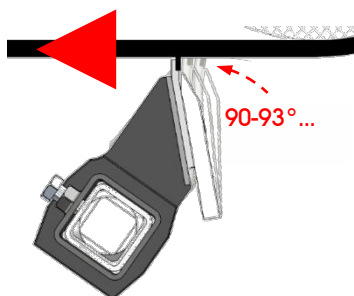


Sans tambour de contrainte  
Without tension drum  
Ohne Spanntrommel



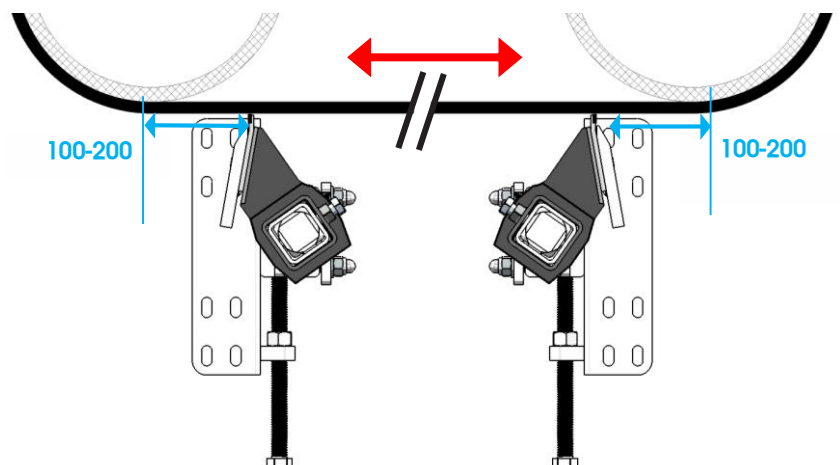
Avec tambour de contrainte  
With tension drum  
Mit Spanntrommel

### Angle de raclage / Scraping angle / Schabwinkel

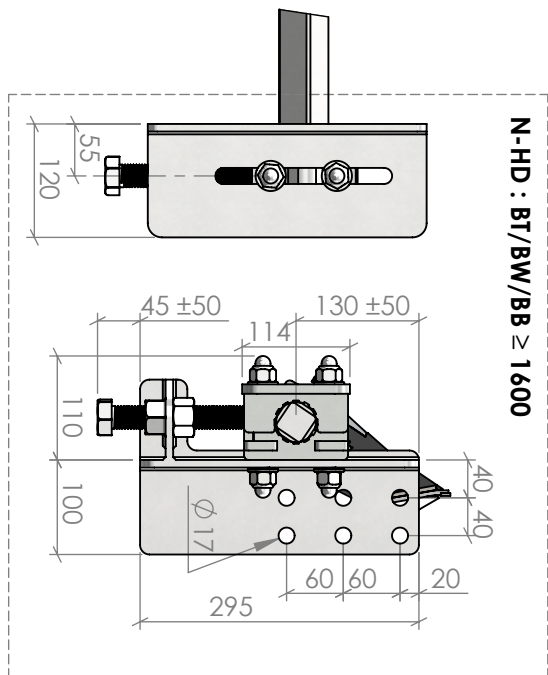
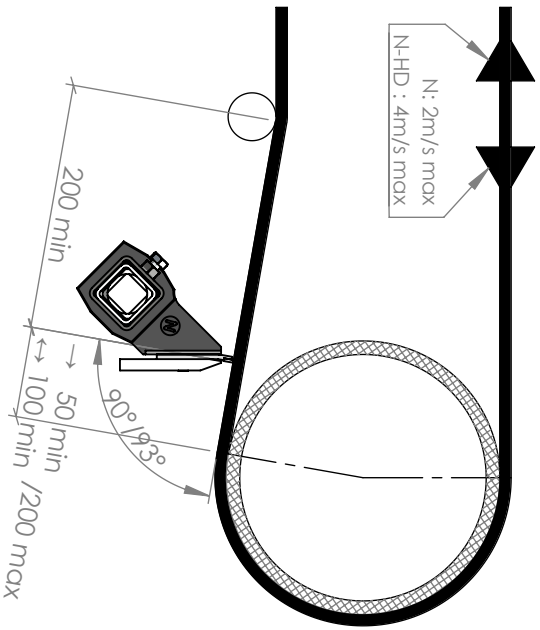
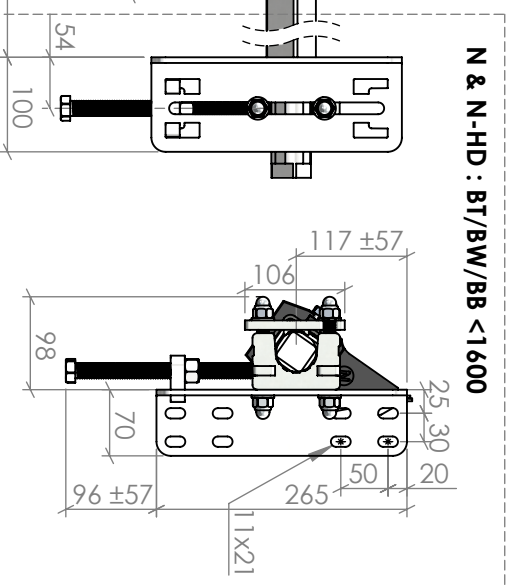
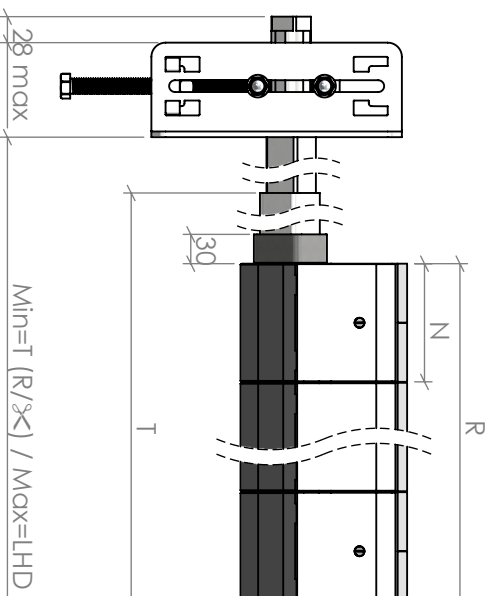
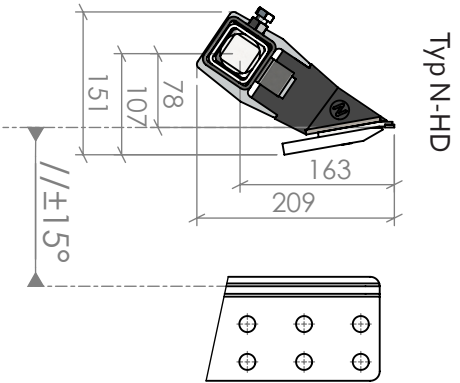
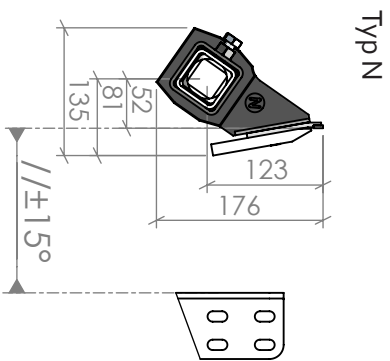


90-93° en marche. Attention : il est différent à l'arrêt  
90-93° when running, Warning: it is different at standstill  
90-93° in Gang, Achtung: anders bei Stillstand

### Bande reversible / 2 Ways belts / Reversierbänder



# Instructions/Anleitung



BT/BW/BB	400	500	650	800	1001	1002	1200	1401	1402	1600	1801	1802	2001	2002
N=126	3	4	5	6	7	8	9	10	11	12	13	14	15	16
R	378	504	630	756	882	1008	1134	1260	1386	1512	1638	1764	1890	2016
LHD	645	795	1045	1245	1745	1745	1945	2145	2145	2370	2970	2970	3170	3170
T	500	650	800	1000	1000	1200	1400	1600	1600	1800	2000	2000	2200	2200

T°C min/max		-10	+50
pH min/max		4	10



Typ N / N-HD



Plan N° 151207 151

