



4	HALL COMPONENTS	18	HALL COMPONENTS
	SUITABLE FOR KÄSSBOHRER MACHINES		SUITABLE FOR PRINOTH / LEITNER MACHINES
4	5-BELT COMBI-TRACK	19	5-BELT
5	HALL Track Belts and Lacings	19	Suitable for Bison: HALL Track Belts, Lacings, Cleats and Tire Guides
6	HALL Track Belts, Lacings and Combi Cleats	20	Suitable for Everest: HALL Track Belts, Lacings and Cleats
7	HALL Tire Guides and Backing Plates	21	Suitable for Everest: HALL Tire Guides and Backing Plates
		22	Suitable for Leitwolf: HALL Track Belts, Lacings and Cleats
8	6-BELT COMBI PLUS	23	Suitable for Leitwolf: HALL Tire Guides and Backing Plates
8	HALL Track Belts and Cleats Combi Plus		
9	HALL Tire Guides and Backing Plates	24	6-BELT
		24	Suitable for Leitwolf: HALL Track Belts and Lacings
10	7-BELT COMBI PLUS	26	Suitable for Leitwolf: HALL Cleats, Tire Guides and Backing Plates for GAMS
10	HALL Track Belts	27	Suitable for Leitwolf: HALL Cleats, Tire Guides and Backing Plates for Steel Track
11	HALL Cleats Combi Plus, Tire Guides and Backing Plates		
12	HALL BELT SPIKE COLLAR	28	ACCESSORY
13	OTHER COMPONENTS	28	HALL Rubbing Strake for snow grooming equipment garages
	SUITABLE FOR KÄSSBOHRER AND	28	HALL Cable-Car Accessory
	PRINOTH / LEITNER MACHINES	00	11411.148
		29	HALL Winchropes
13	HALL Front Tension Wheel, Tire Trelleborg and Tubes	30	HALL Spare Parts for Capstan Winch Kässbohrer
14	HALL Flap / "Dumbo Ears"	30	HALL Spare Parts for Drum Winch Prinoth
15	HALL Sprockets		
16	HALL Track Deflector	31	NEW PARTNERSHIP WITH RÖCHLING
17	HALL Fender		

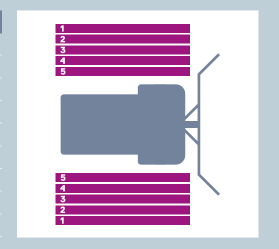
HALL COMPONENTS 5-BELT COMBI TRACK, 6-BELT COMBI PLUS, 7-BELT COMBI PLUS



5-BELT COMBI-TRACK

HALL TRACK BELTS AND LACINGS

Suitable for Kässbohrer PB 200N / 240 / 260 / 280 / PB 400			Suitable for manufacturer-#
1: HALL Track belt 10 mm, for overlap lacing, 150 mm, long pitch			823.29.30.230.14
2: HALL Track belt 10 mm, for o	verlap lacing, 150 mm, short pitch	55 100 714	823.29.30.210.14
3: HALL Track belt 10 mm, for o	verlap lacing, 220 mm, short pitch	55 100 514	823.29.30.240.14
4: HALL Track belt 10 mm, for overlap lacing, 220 mm, short pitch			823.29.30.240.14
5: HALL Track belt 10 mm, for overlap lacing, 220 mm, long pitch		57 100 915	823.29.30.220.14
HALL Belt set 10 mm, 6 x 220 m	nm $\&~4 \times 150$ mm belts, lacings included	55 100 298	-
HALL Overlaplacing	10 mm x 220 mm	60 501 110	_
HALL Overlaplacing	10 mm x 150 mm	60 501 310	_
Bolt for Cleats	packing unit 500 pieces	10 102 900	0.204.014.182.0



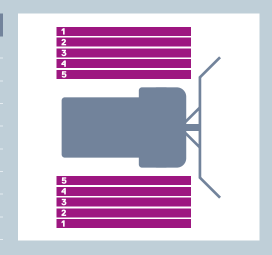
Suitable for Kässbohrer PB 300			Suitable for manufacturer-#
1: HALL Track belt 10 mm, for overlap lacing, 150 mm, long pitch			825.29.30.180.22
2: HALL Track belt 10 mm, for or	verlap lacing, 150 mm, short pitch	55 100 300	825.29.30.160.22
3: HALL Track belt 10 mm, for or	verlap lacing, 220 mm, short pitch	55 100 100	825.29.30.190.22
4: HALL Track belt 10 mm, for overlap lacing, 220 mm, short pitch			825.29.30.190.22
5: HALL Track belt 10 mm, for overlap lacing, 220 mm, long pitch		55 100 200	825.29.30.170.22
HALL Belt set 10 mm, 6 x 220 m	m & 4 × 150 mm belts, lacings included	55 100 198	-
HALL Overlaplacing	10 mm × 220 mm	60 501 110	-
HALL Overlaplacing	10 mm × 150 mm	60 501 310	-
Bolt for Cleats	packing unit 500 pieces	10 102 900	0.204.014.182.0



5-BELT COMBI-TRACK

HALL TRACK BELTS AND LACINGS

Suitable for Kässbohrer PB 300 /	Order-#	Suitable for manufacturer-#	
1: HALL Track belt 10 mm, for overlap lacing, 150 mm, long pitch			825.29.30.180.22
2: HALL Track belt 13 mm, for over	erlap lacing, 150 mm, short pitch	55 300 307	825.29.37.110.50
3: HALL Track belt 13 mm, for over	erlap lacing, 220 mm, short pitch	55 100 107	825.29.37.120.50
4: HALL Track belt 13 mm, for over	erlap lacing, 220 mm, short pitch	55 100 107	825.29.37.120.50
5: HALL Track belt 10 mm, for over	erlap lacing, 220 mm, long pitch	55 100 200	825.29.30.170.22
HALL Belt set 10 and 13 mm, 6 x 2	220 mm & 4 x 150 mm belts, lacings included	50 100 204	-
HALL Overlaplacing	13 mm x 220 mm	60 501 110	_
HALL Overlaplacing	13 mm x 150 mm	60 501 311	_
Bolt for Cleats	packing unit 500 pieces	10 102 900	0.204.014.182.0
BELT SET AVAILABLE WITH 13	мм	50 100 203	



HALL COMBICLEATS

Suitable for Kässbohrer Combi Tracks PB 200N / 240 / 260 / 280 / PB 300 /					
300 POLAR / 400 / PB 600 / 600 POLAR / FORMATIC 350			Suitable for manufacturer-#		
HALL Cleat left-hand inside	1.365 mm, hole distance 560 mm	20 60 2202	826.29.37.160.01.0		
HALL Cleat left-hand inside	1.365 mm, hole distance 400 mm	20 60 2101	826.29.37.140.01.0		
HALL Cleat right-hand inside	1.365 mm, hole distance 560 mm	20 60 1702	826.29.37.260.01.0		
HALL Cleat right-hand inside	1.365 mm, hole distance 400 mm	20 60 1601	826.29.37.240.01.0		
HALL Cleat left-hand outside	1.285 mm	20 60 2001	825.29.37.330.06.0		
HALL Cleat right-hand outside	1.285 mm	20 60 1501	825.29.37.430.06.0		
INCREASED CLEAT VERSION					



Cleat side parts		Order-#	Suitable for manufacturer-#
Change Kit, ice spike	NEW	30 400 000	-



5-BELT COMBI-TRACK

HALL TIRE GUIDES

100% compatible replacement for steel tire guides

Suitable for Kässbohrer Combi Tracks PB 200N / 240 / 260 / 280 / PB 300 /				
300 POLAR / 400 / PB 600 / 600	Order-#	Suitable for manufacturer-#		
HALL alu tire guide	Type 40, aluminum forged	40 100 300	826.29.90.625.08.0 826.29.90.625.61.0	
HALL plastic tire guide	Type 40	40 200 400	825.29.90.625.08.0	



HALL PVC-Pad	for tire guides	40 300 201	825.29.90.626.08.0
			826.29.00.214.55.0



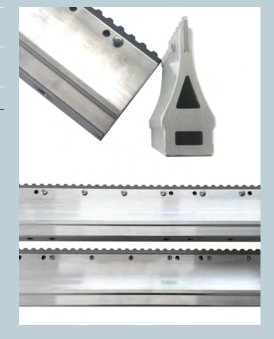
HALL Backing plates	Order-#	Suitable for manufacturer-#
Steel backing plate M12 215 mm, 3-hole, hole distance 80 mm, 4 mm reinforced	30 500 500	826.29.00.711.59.0
Steel backing plate M12 145 mm, 2-hole, hole distance 100 mm, 4 mm reinforced	30 500 600	826.29.00.711.55.0 826.29.00.712.59.0



6-BELT COMBI PLUS

HALL TRACK BELTS AND CLEATS

Suitable for Kässbohrer PB 600)		Order-#	Suitable for manufacturer-#
1: HALL Track belt 13 mm, 120 mm wide, long pitch			55 100 020	826.29.00.410.61.0
2: HALL Track belt 13 mm, 150 r	2: HALL Track belt 13 mm, 150 mm wide, short pitch			826.29.00.450.61.0
3: HALL Track belt 13 mm, 220 r	nm wide, short pi	tch	55 100 022	826.29.00.430.61.0
4: HALL Track belt 13 mm, 150 r	nm wide, short pi	tch	55 100 021	826.29.00.450.61.0
5: HALL Track belt 13 mm, 150 r	nm wide, short pi	tch	55 100 021	826.29.00.450.61.0
6: HALL Track belt 13 mm, 120 r	nm wide, long pite	ch	55 100 020	826.29.00.410.61.0
HALL Belt set 13 mm, 4 x 120 m	m, 6 x 150 mm, 2	x 220 mm belts, lacings included	55 100 023	-
HALL Overlaplacing	13 mm x 120	mm	60 501 415	-
HALL Overlaplacing	13 mm x 150	mm	60 501 316	-
HALL Overlaplacing	13 mm x 220	mm	60 501 115	-
Bolt for Cleats	packing unit 1	.00 pieces	10 102 900	0.204.014.182.0
HALL Cleat outside	1.425 mm	1 & 2-fold assembly*	20 600 601	826.29.27.710.61.0 826.29.27.730.61.0
HALL Cleat inside	1.360 mm	1 & 2-fold assembly*	20 600 603	826.29.27.770.61.0 826.29.27.750.61.0



^{*}THE CLEAT HAS ALL PLACEMENT OPTIONS INTEGRATED.

6-BELT COMBI PLUS

HALL TIRE GUIDES

100% compatible replacement for steel tire guides

Suitable for Kässbohrer Combi Tracks PB 200N / 240 / 260 / 280 / PB 300 /				
300 POLAR / 400 / PB 600 / 600 POLAR / FORMATIC 350			Suitable for manufacturer-#	
HALL alu tire guide	Type 40, aluminum forged	40 100 300	826.29.90.625.08.0 826.29.90.625.61.0	
HALL plastic tire guide	Type 40	40 200 400	825.29.90.625.08.0	



HALL PVC-Pad	for tire guides	40 300 201	825.29.90.626.08.0
			826.29.00.214.55.0



HALL Backing plates		Order-#	Suitable for manufacturer-#
Steel backing plate M12	215 mm, 3-hole, hole distance 80 mm, 4 mm reinforced	30 500 500	826.29.00.711.59.0
Steel backing plate M12	145 mm, 2-hole, hole distance 100 mm, 4 mm reinforced	30 500 600	826.29.00.711.55.0 826.29.00.712.59.0
Steel backing plate M12	115 mm, 2-hole, hole distance 70 mm, 4 mm reinforced	30 500 400	826.29.00.721.57.0

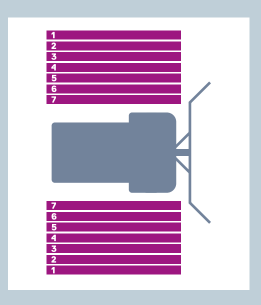


7-BELT COMBI PLUS

HALL TRACK BELTS



Suitable for Kässbohrer PB 600		Order-#	Suitable for manufacturer-#
1: HALL Track belt 13 mm, 105 mm width, long pitch		55 100 001	826.29.00.520.57.0
2: HALL Track belt 13 mm, 120 n	nm width, long pitch	55 100 002	826.29.00.570.56.0
3: HALL Track belt 13 mm, 150 n	nm width, short pitch	55 100 003	826.29.00.510.55.0
4: HALL Track belt 13 mm, 150 n	nm width, short pitch	55 100 003	826.29.00.510.55.0
5: HALL Track belt 13 mm, 150 n	nm width, short pitch	55 100 003	826.29.00.510.55.0
6: HALL Track belt 13 mm, 150 mm width, short pitch		55 100 003	826.29.00.510.55.0
7: HALL Track belt 13 mm, 120 mm width, long pitch		55 100 002	826.29.00.570.56.0
HALL Belt set 13 mm, 2 x 105 mm	m, 4×120 mm, 8×150 mm belts, lacings included	55 100 010	_
HALL Overlaplacing	13 mm × 105 mm	60 501 418	_
HALL Overlaplacing	13 mm × 120 mm	60 501 415	_
HALL Overlaplacing	13 mm x 150 mm	60 501 316	-
Bolt for Cleats	packing unit 100 pieces	10 102 900	0.204.014.182.0



7-BELT COMBI PLUS

HALL CLEATS COMBI PLUS

Suitable for Kässbohre	r PB 600		Order-#	Suitable for manufacturer-#
HALL Cleat outside	1430-720	1-fold fittings, screw connection M12	21 430 720	826.29.27.720.57.0
HALL Cleat outside	1430-740	2-fold fittings , screw connection M12	21 430 740	826.29.27.740.57.0
HALL Cleat inside	1275-760	2-fold fittings , screw connection M12	21 275 760	826.29.27.760.57.0
HALL Cleat inside	1275-780	1-fold fittings, screw connection M12	21 275 780	826.29.27.780.57.0
HALL Cleat outside	1430-220	1-fold fittings, screw connection M14	21 430 220	826.29.27.220.57.0
HALL Cleat outside	1430-240	2-fold fittings, screw connection M14	21 430 240	826.29.27.240.57.0
HALL Cleat inside	1275-260	2-fold fittings, screw connection M14	21 275 260	826.29.27.260.57.0
HALL Cleat inside	1275-280	1-fold fittings, screw connection M14	21 275 280	826.29.27.280.57.0



HALL TIRE GUIDES

100 % compatible replacement for steel-tire-guides

Suitable for Kässbohrer Combi Tracks PB 600		Order-#	Suitable for manufacturer-#
HALL alu tire guide	Type 70, aluminum forged, M12	40 500 700	826.29.00.211.57.0
HALL plastic tire guide	Type 70, plastic, M12	40 500 701	826.29.00.211.57.0
HALL alu tire guide	Type 70, aluminum forged, M14	40 500 703	826.29.00.311.57.0
HALL PVC-Pad	for tire guides	40 300 201	825.29.90.626.08.0 826.29.00.214.55.0

Suitable for Kässbohrer Combi Tracks PB 600		Order-#	Suitable for manufacturer-#
Steel backing plate	M12 105 mm, 2-hole, hole distance 65 mm, 4 mm reinforced	30 500 602	826.29.00.722.57.0
Steel backing plate	M12 145 mm, 2-hole, hole distance 100 mm, 4 mm reinforced	30 500 600	826.29.00.711.55.0 826.29.00.712.59.0
Steel backing plate	M12 115 mm, 2-hole, hole distance 70 mm, 4 mm reinforced	30 500 400	826.29.00.721.57.0





You will be impressed by this unique fastening system. The new belt spike collar guarantees an optimal cleat-belt connection. The power is now sent directly through the serrated plates into the fabric. The bolt stress is relieved by a wide surface of the spike collar and anchoring in the fabric of the rubber belt. Bolt breakage and elongated bolt holes in the rubber belt are a thing of the past.

Also suitable for retrofitting.

Please note our optimization kits
for the central belts of the track.

PRICES ON REQUEST

Before:

Belt with blistering and elongated holes with previous belt-cleat-connections.









HALL FRONT TENSION WHEEL

Suitable for Kässbohrer PB 300	/400 / 600	Order-#	Suitable for manufacturer-#
HALL Front tension wheel	13"	80 200 400	825.24.10.110.06.0



HALL TIRE TRELLEBORG

Suitable for Kässbohrer and Prinoth / Leitner		Order-#	Suitable for manufacturer-#
Tire	Trelleborg 12"	80 100 100	-
Tire	Trelleborg 13"	80 100 200	-
Tire	Trelleborg 14"	80 100 300	-



HALL TUBES

Suitable for Kässbohrer and Prinoth / Leitner		Order-#	Suitable for manufacturer-#
Inner tube	heavy duty, 12"	80 101 100	-
Inner tube	heavy duty, 13"	80 101 200	-
Inner tube	heavy duty, 14"	80 101 300	_



With our know-how, the HALL-Tiller-Flaps suitable for Kässbohrer and Prinoth snow groomers have proven themselves over many years. As with all HALL components, we strive to offer you the highest quality and wear resistance. We have strengthened our Flaps without the use of additional weights. We have optimized the weight load and reduced the wear of the Flaps. HALL-Tiller-Flaps come equipped with steel adapter plates to accomodate both tiller styles.

Result: LONG LIFE!

Our reinforced Flaps fit perfectly and do not lose their shape. The on-snow results with a HALL side finisher speaks for itself.

Result: Best QUALITY!

Suitable for Kässbohrer PB 300 / 400 / 600	Order-#	Suitable for manufacturer-#
Flap / "Dumbo Ears" yellow left including adapter plate for new and old version	90 000 024	819.83.20.106.11.0
Flap / "Dumbo Ears" yellow right including adapter plate for new and old version	90 000 025	819.83.30.106.11.0



Suitable for Prinoth BISON, EVEREST, LEITWOLF, BEAST	Order-#	Suitable for manufacturer-#
Flap / "Dumbo Ears" red left	90 000 013	41096352/41023005
Flap / "Dumbo Ears" red right	90 000 002	41096354 / 41023003



HALL SPROCKETS

Suitable for Kässbohrer		Order-#	Suitable for manufacturer-#
HALL Sprocket	suitable for PB 100	80 302 111	821.25.08.110.20.0
HALL Sprocket	suitable for PB 100 4F	80 302 116	822.25.08.130.04.0
HALL Sprocket	suitable for PB 200 / 240 / 260 / 280	80 301 000	823.25.08.370.14.0
HALL Sprocket	suitable for PB 400 5-Belt	80 301 200	823.25.08.370.14.0
HALL Sprocket	suitable for PB 400 6-Belt	80 201 201	-
HALL Sprocket	suitable for PB 300 / 600 / POLAR 5-Belt Please indicate drive number!	80 311 201	825.25.08.370.13.0
HALL Sprocket	suitable for PB 600 Combi Plus 7-Belt	80 301 005	826.25.08.430.57.0
HALL Sprocket	suitable for PB 600 Combi Plus Light 6-Belt	80 301 004	826.25.08.580.61.0



BOLTS AND STEELRING INCLUDED

Suitable for Prinoth / Leitner		Order-#	Suitable for manufacturer-#
HALL Sprocket	suitable for Prinoth Everest	80 301 500	1102294
HALL Sprocket	suitable for Prinoth Bison / Beast	80 301 700	670015404 / 670015418
HALL Sprocket	suitable for Prinoth Husky	80 301 600	670015404 / 670015418
HALL Sprocket	suitable for Prinoth Leitwolf / LH 500 until 2012	80 301 800	1100674
HALL Sprocket	suitable for Prinoth Leitwolf from 2014 72 cleats	80 301 801	41008788
HALL Sprocket	suitable for Prinoth Leitwolf from 2014 66 cleats	80 301 802	_
BOLTS AND STEELRING INCLUDED			



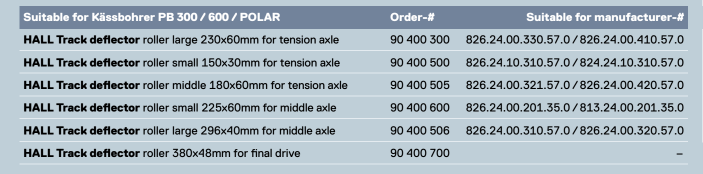
OTHER SPROCKETS ON REQUEST.

HALL TRACK DEFLECTOR

Suitable for Kässbohrer PB 200 / 240 / 260 / 280	Order-#	Suitable for manufacturer-#
HALL Track deflector roller large 202 mm x 60 mm for tension axle	90 400 200	813.24.00.201.35.0
HALL Track deflector roller small 225x60mm for middle axle	90 400 600	826.24.00201.35.0/813.24.00.201.35.0
HALL Track deflector roller 285x48mm for final drive	90 400 201	-

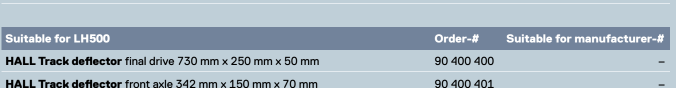








Suitable for Prinoth Everest	Order-#	Suitable for manufacturer-#
HALL Track deflector final drive below side 730 mm \times 216 mm \times 53,5 mm	90 252 424	-
HALL Track deflector final drive top side $600 \text{ mm} \times 230 \text{ mm} \times 53,5 \text{ mm}$	90 252 425	-
HALL Track deflector middle axle below side 497,5 mm x 100 mm x 40 mm	90 524 211	_
HALL Track deflector middle axle top side 368 mm x 112,5 mm x 38 mm	90 524 212	_
HALL Track deflector front axle below side 30 mm x 40 mm	90 500 000	_
HALL Track deflector front axle top side 140 mm x 30 mm	90 524 213	_







HALL FENDER

Suitable for Kässbohrer		Order-#	Suitable for manufacturer-#
HALL Fender right side	suitable for PB 200 / 240 / 260 / 280	90 312 001	-
HALL Fender left side	suitable for PB 200 / 240 / 260/ 280	90 312 002	-
HALL Fender right side	suitable for PB 300 / 320 / 330 / POLAR	90 312 005	-
HALL Fender left side	suitable for PB 300 / 320 / 330 / POLAR	90 312 006	-
HALL Fender right side	black, suitable for PB 600 / POLAR	90 312 003	-
HALL Fender left side	black, suitable for PB 600 / POLAR	90 312 004	-
HALL Fender right side	red, suitable for PB 600 / POLAR	90 312 007	-
HALL Fender left side	red, suitable for PB 600 / POLAR	90 312 008	-



Suitable for Prinoth / Leitner		Order-#	Suitable for manufacturer-#
HALL Fender right side	suitable for Prinoth Everest incl. mud flap	90 311 003	-
HALL Fender left side	suitable for Prinoth Everest incl. mud flap	90 311 004	-
HALL Fender right side	suitable for Prinoth Leitwolf till 2016 incl. mud flap	90 311 001	-
HALL Fender left side	suitable for Prinoth Leitwolf till 2016 incl. mud flap	90 311 002	-
HALL Fender right side	suitable for Prinoth Leitwolf from 2016 incl. mud flap	90 311 016	-
HALL Fender left side	suitable for Prinoth Leitwolf from 2016 incl. mud flap	90 311 015	-
HALL Mudguard flex system	fibre: 180-200 mm, max. length 25 m, order per meter	00 903 113	FBL4004-264493



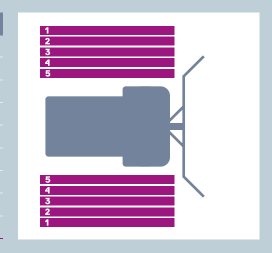




5-BELT / SUITABLE FOR BISON

HALL TRACK BELTS AND LACINGS

Suitable for Prinoth BISON / BISON X Combi Track		Order-#	Suitable for manufacturer-#	
1: HALL Track belt for overlap lacing, 150 mm, long pitch		50 205 0	00 –	
2: HALL Track belt for overlap lacing, 150 mm, short pitch		50 204 0	00 –	
3: HALL Track belt for overlap lacin	ng, 240 mm, short pitch	50 202 0	00 –	
4: HALL Track belt for overlap lacing, 240 mm, short pitch		50 202 0	00 –	
5: HALL Track belt for overlap lacing, 240 mm, long pitch		50 203 0	00 –	
HALL Belt set complete, 6 x 240 m	m and 4 x 150 mm belts, lacing included	50 206 0	00 –	
HALL Overlap lacing	version G 240 / 220 / 203 mm	60 502 0	00 –	
HALL Overlap lacing	version G 150 mm	60 502 1	00 –	
BELT SET INCLUDING LACINGS				



HALL TRACK CLEATS

Suitable for Prinoth BISON / BIS	SON X Combi Track	Order-#	Suitable for manufacturer-#
HALL Cleat Combi inside left	1.388 mm	20 602 90	0 -
HALL Cleat Combi outside left	1.330 mm	20 601 80	1302838
HALL Cleat Combi inside right	1.388 mm	20 603 00	0 -
HALL Cleat Combi outside right	1.330 mm	20 601 80	1302839
HEAVY DUTY			
Change kit, ice spike for combi cl	eat NE	N 30 100 80	0 –



Suitable for Prinoth EVEREST / BISON, Combi Track		Order-#	Suitable for manufacturer-#
HALL tire guide	Type 42, M12	40 200 800	202990-00

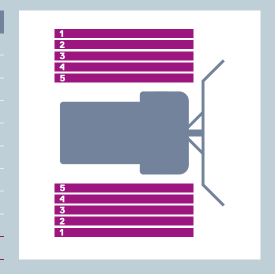
HALL Backing Plates	Order-#	Suitable for manufacturer-#
Steel backing plate M12 145 mm, 2-hole, hole distance 105 mm, 4 mm reinforced	30 501 300	-
Steel backing plate M12 235 mm, 3-hole, hole distance 97,5 mm, 4 mm reinforced	30 602 100	_



5-BELT / SUITABLE FOR EVEREST

HALL TRACK BELTS AND LACINGS

Suitable for EVEREST / EVERES	T POWER Combi Track	Order-#	Suitable for manufacturer-#	
1: HALL Track belt for overlap lacing, 150 mm, long pitch		55 400 401	1303394	
2: HALL Track belt for overlap lacin	ng, 150 mm, short pitch	55 400 301	1303398	
3: HALL Track belt for overlap lacin	ng, 240 mm, short pitch	55 400 101	1303394	
4: HALL Track belt for overlap lacin	ng, 240 mm, short pitch	55 400 101	1303394	
5: HALL Track belt for overlap lacing, 240 mm, long pitch		55 400 201	1303396	
HALL Belt set 13 mm, complete (6	\times 240 mm & 4 \times 150 mm) lacing included	55 100 500	<u>-</u>	
HALL Overlap lacing	version G 240 / 220 / 203 mm	60 502 013	_	
HALL Overlap lacing	version G 150 mm	60 502 113	_	
NEW: EACH BELT WITH 13 MM THICKNESS,				
BELT SET INCLUDING LACINGS				



HALL TRACK CLEATS

Suitable for Prinoth EVEREST Combi Track		Order-#	Suitable for manufacturer-#
HALL Cleat Combi inside left	1.425 mm	20 602 400	1302842
HALL Cleat Combi outside left	1.330 mm	20 601 801	1302838
HALL Cleat Combi inside right	1.425 mm	20 601 900	1302843
HALL Cleat Combi outside right	1.330 mm	20 601 800	1302839
HEAVY DUTY			
Change kit, ice spike for combi cleat	NEW	30 100 800	_

Suitable for Prinoth EVEREST		Order-#	Suitable for manufacturer-#
Excalibur suitable for Steel and Gams Trac	k		
HALL Cleat Excalibur inside M12	1.425 mm	20 604 600	-
HALL Cleat Excalibur outside M12	1.345 mm	20 604 500	_





5-BELT / SUITABLE FOR EVEREST

HALL TIRE GUIDES

Suitable for Prinoth EVEREST, COMBI CLEAT		Order-#	Suitable for manufacturer-#
HALL tire guide	Type 42, M12	40 200 800	202990-00



Suitable for Prinoth EVEREST / BEAST, Steel-/ Aluminum Belt		Order-#	Suitable for manufacturer-#
HALL tire guide	Type 50, aluminum forged, M12	40 110 912	1201431



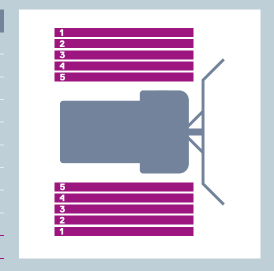
Order-#	Suitable for manufacturer-#
30 501 300	-
30 602 100	-
	30 501 300



5-BELT / SUITABLE FOR LEITWOLF

HALL TRACK BELTS AND LACINGS

Suitable for LEITWOLF until 2	012 Aluminum & Steel Track	Order-#	Suitable for manufacturer-#	
1: HALL Track belt for claw-/ove	erlap lacing, 220 mm, long pitch	55 300 212	1304806	
2: HALL Track belt for claw-/ove	erlap lacing, 220 mm, short pitch	55 300 101	1304804/1201744	
3: HALL Track belt for claw-/ove	erlap lacing, 203 mm, middle belt	55 300 403	1201743	
4: HALL Track belt for claw-/ove	erlap lacing, 220 mm, short pitch	55 300 101	1304804/1201744	
5: HALL Track belt for claw-/overlap lacing, 220 mm, short pitch		55 300 304	1304805	
HALL Belt set 13 mm, kpl. (8 x 2	220 mm, 2 x 203 mm belts) lacing included	55 100 415	41095153	
HALL Overlap lacing	version G 240 / 220 / 203 mm	60 502 013	_	
HALL Overlap lacing	version G 150 mm	60 502 113	_	
NEW: EACH BELT WITH 13 MI	M THICKNESS,			
BELT SET INCLUDING LACINGS				



HALL TRACK CLEATS

Suitable for Prinoth LEITWOLF until 2012		Order-#	Suitable for manufacturer-#
Excalibur suitable for Steel and Gams			
HALL Cleat Excalibur inside	1.337 mm	20 604 300	1303222 / 1308224
HALL Cleat Excalibur outside	1.720 mm	20 604 900	1303221 / 1308223



5-BELT / SUITABLE FOR LEITWOLF

HALL TIRE GUIDES

Suitable for LEITWOLF until 20:	2	Order-#	Suitable for manufacturer-#
HALL Duplo tire guide	M12, ROBALON	41 401 500	1100928



HALL Backing Plates	Order-#	Suitable for manufacturer-#
Steel backing plate M12 215 mm, 3-hole, hole distance 80 mm suitable for Leitwolf until 2012, 4 mm reinforced	30 500 500	_
Steel backing plate M12		
215 mm, 3-hole, hole distance 85 mm suitable for Leitwolf until 2012, 4 mm reinforced	30 501 000	



6-BELT / SUITABLE FOR LEITWOLF

HALL TRACK BELTS AND LACINGS

Suitable for Prinoth LEITWOLF from 2012 Edition (13 mm, 72 cleats) GAMS			Suitable for manufacturer-#
Track width 1820 mm			
1: HALL Track belt 13 mm, 150 mm	m wide, long pitch	50 302 061	-
2: HALL Track belt 13 mm, 220 mm	m wide, short pitch	50 302 062	-
3: HALL Track belt 13 mm, 220 mm	m wide, short pitch	50 302 062	-
4: HALL Track belt 13 mm, 220 mm	m wide, short pitch	50 302 062	-
5: HALL Track belt 13 mm, 150 mm wide, short pitch		50 302 060	-
6: HALL Track belt 13 mm, 150 mm wide, long pitch		50 302 061	-
HALL Belt set 13 mm, 4 x 150 mm	LL, 4 x 150 mm KL, 4 x 220 mm KL	50 302 063	-
BELT SET INCLUDING LACINGS			
HALL Overlap lacing	13 mm x 150 mm	60 501 301	-
HALL Overlap lacing	13 mm x 2250 mm	60 501 115	-
Locknut M12	packing unit 100 pieces	10 201 218	-

6	
6 5 4	
3 2	
1	

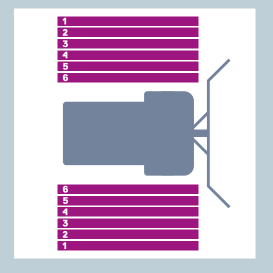
Suitable for Prinoth LEITWOLF from 2012 Edition (13 mm, 72 cleats) GAMS	Order-#	Suitable for manufacturer-#
Track width 1720 mm		
1: HALL Track belt 13 mm, 150 mm wide, long pitch	50 302 061	-
2: HALL Track belt 13 mm, 220 mm wide, short pitch	50 302 062	-
3: HALL Track belt 13 mm, 150 mm wide, short pitch	50 302 060	-
4: HALL Track belt 13 mm, 150 mm wide, short pitch	50 302 060	-
5: HALL Track belt 13 mm, 220 mm wide, short pitch	50 302 062	-
6: HALL Track belt 13 mm, 150 mm wide, long pitch	50 302 061	-
HALL Belt set 13 mm, 4×150 mm LL, 4×150 mm KL, 4×220 mm KL	50 302 063	-
BELT SET INCLUDING LACINGS		

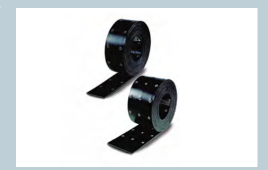


6-BELT / SUITABLE FOR LEITWOLF

HALL TRACK BELTS AND LACINGS

Steel 6-Belt modified, 72 cleats			Suitable for manufacturer-#
1: HALL Track belt 13 mm, 150 mm wide, long pitch			1306579
2: HALL Track belt 13 mm, 220 mm	m wide, short pitch asymmetrical	50 302 043	1306577
3: HALL Track belt 13 mm, 150 mm	m wide, short pitch	50 302 040	-
4: HALL Track belt 13 mm, 150 mm wide, short pitch			-
5: HALL Track belt 13 mm, 220 mm wide, short pitch asymmetrical		50 302 043	1306577
6: HALL Track belt 13 mm, 150 mm wide, long pitch		50 302 041	1306579
HALL Belt set 13 mm, 4 × 150 mm LL, 4 × 150 mm KL, 4 × 220 mm KL		50 302 044	-
BELT SET INCLUDING LACINGS	}		
HALL Overlap lacing version G	13 mm × 150 mm	60 502 113	-
HALL Overlap lacing version G	13 mm x 220 mm	60 502 013	-
Locknut M12	packing unit 100 pieces	10 201 218	_





6-BELT / SUITABLE FOR LEITWOLF

HALL CLEATS AND TIRE GUIDES FOR GAMS

HALL Cleats suitable for Prince	oth LEITWOLF		Order-#	Suitable for manufacturer-#
HALL Steg short outside	1.420 mm	for track width 1.720 mm	20 614 512	-
HALL Steg short inside	1.420 mm	for track width 1.720 mm	20 614 513	-
HALL Steg long outside	1.510 mm	for track width 1.820 mm	20 614 510	-
HALL Steg long inside	1.560 mm	for track width 1.820 mm	20 614 511	_



HALL Tire Guide		Order-#	Suitable for manufacturer-#
HALL Tire Guide	Gams, plastic, Type 50, M12	40 300 010	-



HALL Backing Plates	Order-#	Suitable for manufacturer-#
Steel backing plate M12 215 mm, 3-hole, hole distance 80 mm suitable for Leitwolf until 2012, 4 mm reinforced	30 500 500	-
Steel backing plate M12 215 mm, 3-hole, hole distance 85 mm suitable for Leitwolf until 2012, 4 mm reinforced	30 501 000	-



6-BELT / SUITABLE FOR LEITWOLF

HALL CLEATS AND TIRE GUIDES FOR STEEL TRACK

Hall Cleats suitable for Prinoth LEITWOLF from 2014		Order-#	Suitable for manufacturer-#	
HALL Cleat long outside	1.525 mm	for track width 1.820 mm	20 614 603	1305625
HALL Cleat short inside	1.430 mm	for track width 1.820 mm / 1.720 mm	20 614 601	1305613
HALL Cleat short outside	1.430 mm	for track width 1.720 mm	20 614 602	1305613
Stehbolzen M12 x 35	packing unit	packing unit 100 pieces		_



HALL Tire Guide suitable for Prinoth LEITWOLF from 2012		Order-#	Suitable for manufacturer-#
HALL Tire guide	Type 50, aluminum forged, M12	40 110 912	1201431
HALL Tire guide	Type 50, plastic, M12	40 110 913	_



HALL Backing Plates suitable for Prinoth LEITWOLF from 2016	Order-#	Suitable for manufacturer-#
Steel backing plate M12 145 mm, 2-hole, hole distance 105 mm, 4 mm reinforced	30 501 400	_
Steel backing plate M12 215 mm, 3-hole, hole distance 105/70 mm, 4 mm reinforced	30 500 302	-



HALL ACCESSORY PAGE 28

HALL RUBBING STRAKE FOR SNOW GROOMING EQUIPMENT GARAGES



Hall Rubbing Strake equipment garages		Order-#	Suitable for manufacturer-#	
Hall Rubbing strake	without holes 1 m \times 100 mm \times 35 mm (L \times W \times H)	90 103 500	-	
Hall Rubbing strake	with holes 1 m \times 100 mm \times 35 mm (L \times W \times H)	90 103 501	-	
Hall Rubbing strake	with holes 1 m \times 100 mm \times 50 mm (L \times W \times H)	90 105 000	-	
AVAILABLE IN LENGTHS 1M, 2M, 3M. OTHER LENGTHS ON REQUEST.				



HALL CABLE-CAR ACCESSORY

HALL Pneumatic tire	Order-#	Suitable for manufacturer-#
Tire 4.00-8 for detachable chair-lift or gondola-lift	80 100 900	-
HALL-Inner tube 3.50-4.80-8 for lift tires 3.50 / 4.0 with 90° tire valve	80 101 601	_



HALL WINCHROPES



Suitable for Capstan winch Kässbohrer	Order-#	Suitable for manufacturer-#
HALL / PWtrac PLUS Winchrope 1.050 m, Ø 11 mm	92 200 001	8.461.126.391.0
HALL / PWtrac PLUS Winchrope 1.130 m, Ø 11 mm	92 200 003	-
HALL / PWtrac PLUS Winchrope 1.450 m, Ø 11 mm	92 200 004	8.461.140.004.0

Suitable for Drum winch Prinoth	Order-#	Suitable for manufacturer-#
HALL / PWtrac DRUM Winchrope 1.000 m, Ø 10 mm	92 200 002	1500958
HALL / PWtrac DRUM Winchrope 1.200 m, Ø 10 mm	92 200 005	1500950
HALL / PWtrac DRUM Winchrope 1.000 m, Ø 11 mm	92 200 006	1501760
HALL / PWtrac DRUM Winchrope 1.200 m, Ø 11 mm	92 200 007	1501708



HALL WINCHROPES & SPARE PARTS
PAGE 30

HALL SPARE PARTS

Suitable for Capstan winch Kässbohrer		Order-#	Suitable for manufacturer-#
HALL Rope deflector	4.5 t / 4.6 t	92 100 001	8.461.136.044.0
HALL Deflector block	4.5 t / 4.6 t	92 100 002	8.461.141.011.0
HALL Rope guide ALU	4.5 t / 4.6 t	92 100 003	8.461.136.046.0
HALL Rope guide ROBALON	4.5 t / 4.6 t	92 100 005	8.461.136.046.0
HALL PVC deflector proactive control	4.5 t / 4.6 t	92 100 004	8.461.136.044.0
HALL Rope stripper left for PB winch	4.0 t	92 100 006	8.461.126.462.0
HALL Rope stripper right for PB winch	4.0 t	92 100 007	8.461.126.461.0
HALL Pulley winch head	\emptyset 180 mm, for winch boom, 4.5 t / 4.6 t	92 100 010	8.461.136.028.0
HALL Groove gauge	Ø 10 mm + 11 mm	92 201 011	-
HALL Deep groove ball bearing 6305A.RSR	for winch 4.5 t / 4.6 t	92 201 012	8.461.136.034.0
HALL Pulley winch arm	\varnothing 340 mm, for winch boom 4.5 t / 4.6 t	92 201 013	8.461.140.010.0
HALL Cylinder roller bearing	Ø 80 mm, for winch 4.5 t / 4.6 t	92 201 014	8.461.140.013.0
HALL Cylinder roller bearing GREASE	Ø 80 mm, for winch 4.5 t / 4.6 t	92 201 015	8.461.140.013.0
HALL Pulley winch arm	Ø 340 mm, 4.0 t winch	92 201 016	8.461.126.470.0
HALL Axle for guide roller on winch head	4.5 t / 4.6 t	92 201 017	8.461.136.031.0
HALL Guide roller winch head	4.5 t / 4.6 t	92 201 018	8.461.136.032.0
HALL Bearing	Ø 40 mm 6203-C-2HR	92 202 005	-
HALL Extension rope anchor point 5 m	Ø 16.2 mm	92 201 019	-
HALL Extension rope anchor point 10 m	Ø 16.2 mm	92 201 020	-
HALL Extension rope anchor point 15m	Ø 16.2 mm	92 201 021	-







Suitable for Drum winch Prinoth		Order-#	Suitable for manufacturer-#
HALL Roll purple	Ø 108 mm	92 202 001	1306346
HALL Bearing	Ø 42 mm 6004 2 RS	92 202 002	-
HALL Guide roller	Ø 50 mm	92 202 003	1306315
HALL Bearing	Ø 35 mm 6003 2 RS	92 202 004	8.461.140.004.0

WE HAVE COMBINED OUR STRENGTHS: NEW PARTNERSHIP WITH RÖCHLING

Years of experience, good availability, and taking out the middle man.

Your satisfaction thanks to high quality products and a personal attention are our top priority. To achieve this we have combined our strengths with the strengths of our long-standing partner Röchling Industrial.

IN DETAIL

The goal is to better plan your needs so that you receive your products quickly and reliably.

IF YOU
HAVE ANY QUESTIONS:
HANS HALL GMBH
TEL +49 751 56143-0
INFO@HANS-HALL.COM
HANS-HALL.COM



Focused on snow grooming machines for 44 years, we have made a name for ourselves through highly specialized know-how, flexibility and solution-oriented services. Our customers trust in the durability and reliability of our products as well as on our innovative strength.



Röchling Industrial Oepping (formerly Röchling LERIPA Papertech) draws on decades of know-how. The production and processing of high-performance plastics, including the widely known material Robalon®, has been successfully developed and continuously improved at the Oepping (Austria) site since 1961. The multitude of production possibilities with modern machinery enables Röchling to offer a broad range of products and materials.

WHAT DOES THIS MEAN FOR YOU AS A CUSTOMER:

- Processing of orders / requirements takes place via Hans Hall GmbH
- We maintain close cooperation with Rochling to help with technical queries or developments.
- In case of individual inquiries, Röchling accompanies the project and decides on a case-by-case basis whether direct handling or via Hans Hall is more suitable.

