

SKF CONVEYOR PULLEY BEARING HOUSING FOR HIGH PERFORMANCE

Includes detailed assembly instructions and lubrication guidelines for SDVD series housings.



SKF Conveyor pulley bearing housings

Specifically designed and developed for conveyor pulleys in mining, minerals processing and bulk materials handling.

Split plummer block housings in small (500 series) and medium (3100 series) sizes, with shaft diameters up to 300 mm are commonly used in the general mining and mineral processing industries.

Application duties can vary from moderate to severe, with a high focus on contamination exclusion and greasing effectiveness. End users typically require a high level of standardization and interchangeability. High performance and reliable operation are also standard prerequisites. Spherical roller bearings with integral seals (SSRB) are commonly specified. Taconite housing seals are mandated almost exclusively.

For pulley designers and manufacturers, the objective is to have readily available, cost effective products with minimised overall width. This allows for pulley design optimization and cost benefits, along with ease of installation.

SKF SDVD 500 series and SDVD 3100 series housings, with SKF Explorer sealed spherical roller bearings, are a perfect choice for this industry segment. All housings are 4 bolt mount, spheroidal graphite (ductile) cast iron material, with bolt-on closed end covers.

SDVD housings are designed specifically for the demands of the mining sector and similar industries. The width of the housings and seals has been minimised, allowing them to be fitted to existing pulleys designed for the same bearing series. Housing seals are a bolt-on (unsplit) TKV Taconite style seal with axial labyrinth and V-ring.

For larger pulleys (shaft diameters above 300 mm), SDJD 3100 series housings with TKV Taconite seals (bolt on style) are the appropriate choice.

Interface dimensions (mounting bolt pattern, shaft centre height, base footprint) are fully compatible with the (F)SNL(D) housings and the generic FSSN(D) 5 series and SD(D) 31 series found in various markets.

Design features and manufacturing specifications for SDVD housing assemblies are tailored to provide the optimum balance of:

- · User-friendliness
- · High performance
- · Cost of ownership



Market

Application duties in mining and mineral processing industries vary from moderate to severe.

• High focus on contamination exclusion and greasing effectiveness

End users require:

- · High performance
- Reliable operation
- · Ease of maintenance
- Cost-effective products which enable
 - Standardization
 - Interchangeability
 - Low cost of ownership

Pulley designers and manufacturers require:

- · Readily available products
- · Cost-effective products
- · Simplicity of installation
- · Minimized overall housing assembly width
 - Optimization of pulley design
 - Cost reduction benefits

Industry

SKF SDVD housings are designed specifically for the demands of the mining sector and similar industries.

Housing Assemblies

- · Have minimised width
- Can be fitted to any exisiting pulleys using the same basic bearing series

Housings

- 4-bolt mount base
- Manufactured in spheroidal graphite cas iron for robustness
- · Bolt-on end covers

Housing Seals

- · Bolt-on (unspilt) TKV taconite style
- · With axial labyrinth and V-ring

SKF SDVD Series Housings

- Incorporate SKF Explorer sealed spherical roller bearings (SSRB), the perfect choice for this industry segment
- Conventional unsealed spherical roller bearings are also fully compatible



OPTIMISED DESIGN

Benefits for conveyor pulley application

- Universally applicable due to minimised assembly width;
 SDVD housings can be retrofitted to all existing pulleys which use the same basic bearing housing size series
- Optimised design and reduced cost for new pulleys due to minimised assembly width
- Simple installation (initial assembly and in-situ rebuilds)
- Easy and accurate pulley alignment and in-situ maintenance;
 SDVD design facilitates bearing changes in-situ
- Delivers high performance, high reliability and can contribute to longer bearing service life

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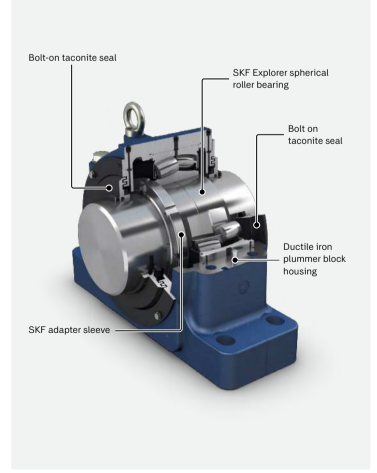


SDVD housing design features

- Non-symmetrical design: minimised width at inboard (pulley drum) side
- Seal carrier recessed into housing body: minimised assembly width
- Bearing seat form optimised for maximum service life and minimum vibration levels
- Seal carrier mounting opening diameter maximised:
 - Minimum pulley lift required to change bearings in-situ, if required
 - SKF Drive-up Method applicable for bearing inside the housing (valid for SDVD 31 series)
 - Allows accurate and reliable mounting if changing bearing in-situ

- Centre line markings on base to assist pulley installation and alignment in both planes
- Spot faced positions for vibration sensors (horizontal, vertical and axial positions)
- Base and cap with unique match mark to eliminate risk of mixing components

Plummer block housing with through shaft



Plummer block housing with shaft ending in housing

* Patent pending



TKV sealing

For bearing arrangements which operate under very arduous conditions such as those encountered in mining, taconite seals are recommended, as direct grease supply enhances the sealing effect and extends the service life of the seals.

The TKV taconite seal is based on the same well-proven concept as the SKF TK heavy duty taconite seals, but is designed specifically to be part of the SDVD housing system, creating a narrow assembly.

The labyrinth accommodates axial movement of the shaft relative to the housing and angular misalignment of up to approximately 0.5°.

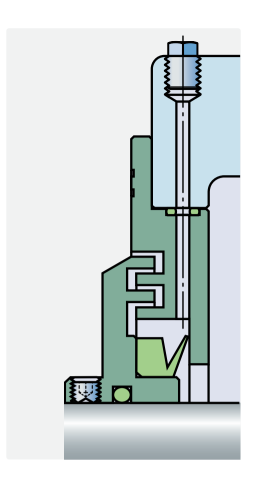
Grease is supplied to the labyrinths via pre-tapped entry points on each side of the housing cap.

A V-ring seal mounted on the rotating labyrinth ring runs against the non-rotating part of the seal, which is bolted to the side of the housing. The V-ring assists the grease purge passage out through the labyrinth, as well as acting as another barrier preventing contamination from penetrating to the bearing.

The permissible operating temperature range for the nitrile V-ring is between -40 and +100 °C (-40 to +210 °F). This can be improved by substituting a V-ring manufactured from an alternative material, e.g. FKM (Viton).

TKV taconite seals are supplied individually. For housings used on through shafts, it is necessary to order two seals.

The seal is identified by the designation prefix TKV followed by the size identification, e.g. TKV 517 or TKV 34.

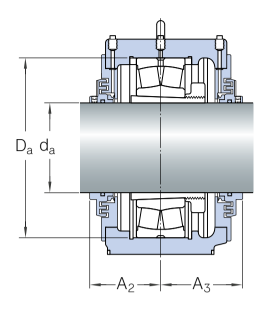


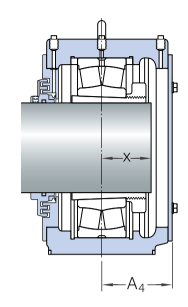
TKV Taconite seal design features

- · Axial labyrinth configuration
 - Flinger effect from rotating labyrinth
 - No shaft damage due to wear as the V-ring lip is not in contact with the shaft
 - High quality V-ring runs on unsplit counter face
 - Easy and precise installation (labyrinth gap setting)
 - Positive location on shaft (set screws)
 - Static sealing on shaft (O-ring)
- Labyrinth clearances optimized for:
 - Sealing performance
 - Misalignment capability
 - Axial displacement capability
- Grease inlet on housing cap
 - Robust attachment
 - No access limitations
 - Improved operator safety
 - Assembly width minimised
- · Protective shroud
 - Optional extra for extremely contaminated areas or frequent wash-down

OPTIMUM BEARING PERFORMANCE

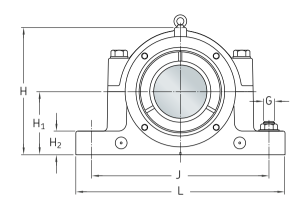
Small SDVD 5 series plummer block housings for bearings on an adapter sleeve d_a 60-140 mm

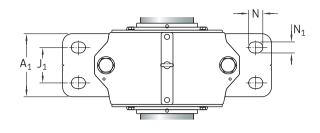




Shaft diameter	Housing	Appropriate parts							
		Bearing 1)	Adapter sleeve	Locating ring ²⁾	Seals	End cover	Width	incl. seal	S
d _a							A_2	A_3	A ₄
mm	-	-					mm		
60	SDVD 513	BS2-2213-2RSK/VT143 22213 EK	H 2313 E/V21 H 313	FRB 6.5/120 FRB 10/120	TKV 513	ETV 132/118/4	75	84.5	76
65	SDVD 515	BS2-2215-2RSK/VT143 22215 EK	H 315 E H 315	FRB 9/130 FRB 12.5/130	TKV 515	ETV 140/125/4 ETV	75	84.5	76
70	SDVD 516	BS2-2216-2RSK/VT143 22216 EK	H 316 E H 316	FRB 9/140 FRB 12.5/140	TKV 516	146/134/4	77	90	82
75	SDVD 517	BS2-2217-2RSK / V T143 22217 EK	H 317 E H 317	FRB 8.5/150 FRB 12.5/150	TKV 517	ETV 160/144/4	77	90	82
80	SDVD 518	BS2-2218-2RSK/VT143 22218 EK	H 2318 E/L73 H 318	FRB 8.5/160 FRB 12.5/160	TKV 518	ETV 168/152/4 ETV	79	92	84
90	SDVD 520	BS2-2220-2RS5K/VT143 22220 EK	H 2320 E/V21 H 320	FRB 7.5/180 FRB 12/180	TKV 520	194/176/4	78	97	90
100	SDVD 522	BS2-2222-2RS5K/VT143 22222 EK	H 2322 E/V21 H 322	FRB 8.5/200 FRB 13.5/200	TKV 522	ETV 208/188/4 ETV	88.5	108	100
110	SDVD 524	BS2-2224-2RS5K/VT143 22224 EK	H 2324 E/V21 H 3124	FRB 8.5/215 FRB 14/215	TKV 524	226/206/4	94	115	105
115	SDVD 526	BS2-2226-2CS5K/VT143 22226 EK	H 2326 L/V21 H 3126	FRB 7.5/230 FRB 13/230	TKV 526	ETV 236/216/4	99.5	114.5	105
125	SDVD 528	22228-2CS5K/VT143 22228 CCK/W33	H 3128 L H 3128	FRB 10/250 FRB 10/250	TKV 528	ETV 260/240/4	101.5	114.5	105
135	SDVD 530	22230-2CS5K/VT143 22230 CCK/W33	H 3130 H 3130	FRB 10/270 FRB 10/270	TKV 530	ETV 280/256/4	106.5	120.5	110
140	SDVD 532	22232-2CS5K/VT143 22232 CCK/W33	OH 3132 H H 3132	FRB 10/290 FRB 10/290	TKV 532	ETV 300/280/4	108	124	115

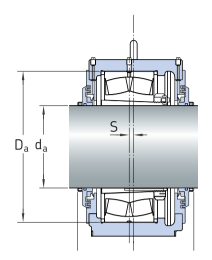
Optional sealed & unsealed spherical roller bearing designations, with corresponding adapter sleeve designations for each.
 2 locating rings are required for locating bearing only.

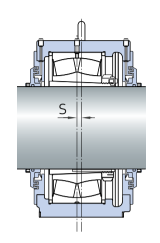


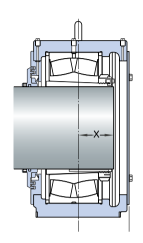


Shaft diameter	r													Eye bolt	Mass	
d _a	$A_{_1}$	D_a	Н	H_{1}	H_2	J	J_{1}	L	N	$N_{_1}$	G	\mathbf{X}_{\min}	X_{max}	BSP Thread	Housing ³⁾	Assembly 4)
mm														-	kg	
60	80	120	157	80	30	230	40	280	24	16	M12	36	50	_	11	13
	00	120	10,		00	200		200		10		33	50			10
65	80	130	157	80	30	230	40	280	24	16	M12	38	50	_	10	12.5
												35	50			
70	90	140	185	95	32	260	50	320	28	20	M16	41	55	-	15	18
												38	55			
75	90	150	185	95	32	260	50	320	28	20	M16	44	55	-	14	18
												40	55			
80	100	160	195	100	35	290	50	345	28	20	M16	49	57	-	16	20.5
												45	57			
90	110	180	218	112	40	320	60	380	28	20	M16	56	62	1/4"	22	28.5
												51	62			
100	120	200	240	125	45	350	70	410	28	20	M16	61	69	1/4"	27	36
												56	69			
110	120	215	270	140	45	350	70	410	28	20	M16	66	76	1/4"	31	42
												60	76			
115	130	230	290	150	50	380	70	445	32	24	M20	69	76	1/4"	39	53
												63	76			
125	150	250	302	150	50	420	80	500	36	28	M24	70	76	1/4"	48	65.5
												68	76			
135	160	270	323	160	60	450	90	530	36	28	M24	74	82	1/4"	54	77
												74	82			
140	160	290	344	170	60	470	90	550	36	28	M24	80	85	1/4"	59	88.5
												80	85			

Housing + Seals (Max).
 Assembly mass also includes bearing, sleeves and 2 housing seals.

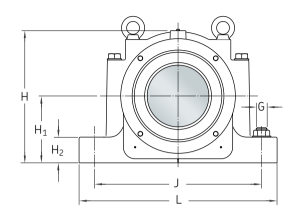


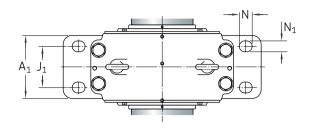




Shaft diameter	Housing	Appropriate parts							
		Bearing ¹⁾	Adapter sleeve 2)	Locating ring 3)	Seals	End cover	Width	incl. sea	ls
d _a							A_2	A_3	A_4
mm	_	-					mm		
150	SDVD 3134	23134-2CS5K/VT143 23134 CCK/W33	OH 3134 HE OH 3134 H	FRB 10/280	TKV 34	ETV 290/265/4	133	133	115
160	SDVD 3136	23136-2CS5K/VT143 23136 CCK/W33	OH 3136 HL OH 3136 H	FRB 10/300	TKV 36	ETV 310/285/4	138	138	120
170	SDVD 3138	23138-2CS5K/VT143 23138 CCK/W33	OH 3138 H OH 3138 H	FRB 10/320	TKV 38	ETV 330/305/4	138	146	130
180	SDVD 3140	23140-2CS5K/VT143 23140 CCK/W33	OH 3140 H OH 3140 H	FRB 10/340	TKV 40	ETV 346/315/4	142	152	135
200	SDVD 3144	23144-2CS5K/VT143 23144 CCK/W33	OH 3144 HTL OH 3144 H	FRB 10/370	TKV 44	ETV 376/345/4	151	161	140
220	SDVD 3148	23148-2CS5K/VT143 23148 CCK/W33	OH 3148 HTL OH 3148 H	FRB 10/400	TKV 48	ETV 406/375/4	155	170	150
240	SDVD 3152	23152-2CS5K/VT143 23152 CCK/W33	OH 3152 HTL OH 3152 H	FRB 10/440	TKV 52	ETV 446/415/4	165	176	160
260	SDVD 3156	23156-2CS5K/VT143 23156 CCK/W33	OH 3156 HTL OH 3156 H	FRB 10/460	TKV 56	ETV 466/435/4	173	185	165
280	SDVD 3160	23160-2CS5K/VT143 23160 CCK/W33	OH 3160 HE OH 3160 H	FRB 10/500	TKV 60	ETV 506/475/4	183	189	170
300	SDVD 3164	23164-2CS5K/VT143 23164 CCK/W33	OH 3164 H OH 3164 H	FRB 10/540	TKV 64	ETV 546/515/4	191	201	180

Optional sealed & unsealed spherical roller bearing designations, with corresponding adapter sleeve designations for each.
 Adapter sleeves listed are suitable for oil injection, standard sleeves without provision for oil injection can also be used.
 2 locating rings are required for locating bearing only.





Shaft diameter															Eye bolt	Mass	
d _a	$A_{\scriptscriptstyle 1}$	D_a	Н	H_1	H ₂	J	$J_{\scriptscriptstyle 1}$	L	N	N ₁	G	S	X_{\min}	X_{max}	acc. To DIN 580	Housing ⁴⁾	Assembly 5)
																kg	
																<u> </u>	
150	174	280	335	170	70	430	100	510	34	28	M24	14	64	85	M16	72	102
160	184	300	352	180	75	450	110	530	34	28	M24	15	68	91	M16	81	116
170	200	320	375	190	80	480	120	560	34	28	M24	10	78	99	M20	99	114
180	206	340	410	210	85	510	130	610	42	35	M30	10	83	105	M20	121	175
200	220	370	435	220	90	540	140	640	42	35	M30	12	88	111	M20	136	203
220	230	400	475	240	95	600	150	700	42	35	M30	12	94	121	M20	169	249
240	245	440	514	260	100	650	160	770	50	42	M36	13	103	127	M24	205	310
260	250	460	550	280	105	670	160	790	50	42	M36	16	103	133	M24	234	348
280	288	500	590	300	110	710	190	830	50	42	M36	22	116	138	M24	284	434
300	300	540	625	320	115	750	200	880	50	42	M36	23	126	150	M24	322	507

Housing + Seals (Max).
 Assembly mass includes housing body, seals, bearing and sleeve.

SDVD housing technical details

Load-carrying capability

Split plummer block housings are intended primarily for loads acting perpendicularly to the support surface or within a moderate angle. If the housing is fully supported along its base and the applied forces act purely perpendicularly, the load capacity is limited only by the bearing.

If loads act in other directions, or if the housing is not fully supported along its base, be sure that the load magnitude remains within limits for the housing, the cap bolts and the attachment bolts.

SDVD housings are suitable to accommodate load magnitudes typically applied to standard mining conveyor pulleys. In case of extreme loading conditions, please contact SKF for advice.

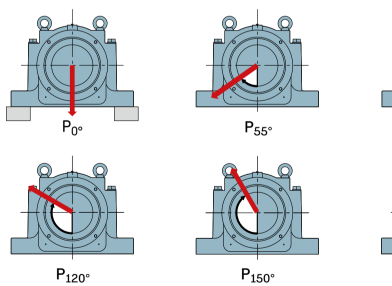
Additional housing support

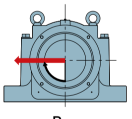
When the housing is subjected to loads acting parallel to the support surface, i.e. when loads act at angles between 55° and 120° , or when the axial loads are greater than 5% of $P_{180^{\circ}}$, the housing should be pinned to the support surface or should be provided with a stop to counter the lateral load. The dowel pins or stops should be sufficiently strong to accommodate the loads acting parallel to the support surface.

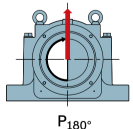
Load-carrying capabilities of the cap bolts

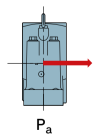
SDVD housings are supplied with cap bolts of ISO Class 8.8 or higher. When the cap bolts are tensioned according to specification (\rightarrow table 2), the safe working loads for the housing can be fully exploited.

Load direction definitions









Safe loads

Safe loads can be used instead of breaking loads. Approximate safe loads are listed in table 1 on page 13. These guideline values have been established using accepted engineering practices,

taking safety, ultimate tensile strength of the materials and working stresses into account. They reflect a safety factor of 5 against fracture, and a minimum factor of 2 against cap bolt yield.

Note: Images are for representation only and do not represent the actual housing profile. Refer to table 1 for maximum recommended safe working loads in each direction. Safe working loads have safety factor of \sim 5 against failure.

Size 0° kN SDVD 513 130 SDVD 515 130 SDVD 516 170 SDVD 517 190 SDVD 518 200 SDVD 520 230 SDVD 522 290 SDVD 524 390 SDVD 526 380 SDVD 528 480 SDVD 530 530 SDVD 532 460 SDVD 3134 580 SDVD 3136 640 SDVD 3140 860 SDVD 3144 1 020	90 100 110 100 140 150 180	90° 65 80 90 80 110 120	65 80 80 90 110	150° 55 65 80 90 100	65 90 90 100	30 40 40
SDVD 513 130 SDVD 515 130 SDVD 516 170 SDVD 517 190 SDVD 518 200 SDVD 520 230 SDVD 522 290 SDVD 524 390 SDVD 524 390 SDVD 526 380 SDVD 528 480 SDVD 530 530 SDVD 532 460 SDVD 532 460 SDVD 3134 580 SDVD 3136 640 SDVD 3138 730 SDVD 3140 860 SDVD 3144 1020	100 110 100 140 150	80 90 80 110 120	80 80 90 110	65 80 90	90 90	40
SDVD 515 130 SDVD 516 170 SDVD 517 190 SDVD 518 200 SDVD 520 230 SDVD 522 290 SDVD 524 390 SDVD 526 380 SDVD 528 480 SDVD 530 530 SDVD 532 460 SDVD 3134 580 SDVD 3136 640 SDVD 3138 730 SDVD 3140 860 SDVD 3144 1020	100 110 100 140 150	80 90 80 110 120	80 80 90 110	65 80 90	90 90	40
SDVD 516 170 SDVD 517 190 SDVD 518 200 SDVD 520 230 SDVD 522 290 SDVD 524 390 SDVD 526 380 SDVD 528 480 SDVD 530 530 SDVD 532 460 SDVD 3134 580 SDVD 3136 640 SDVD 3138 730 SDVD 3140 860 SDVD 3144 1020	110 100 140 150	90 80 110 120	80 90 110	80 90	90	
SDVD 517 190 SDVD 518 200 SDVD 520 230 SDVD 522 290 SDVD 524 390 SDVD 526 380 SDVD 528 480 SDVD 530 530 SDVD 532 460 SDVD 3134 580 SDVD 3134 580 SDVD 3136 640 SDVD 3138 730 SDVD 3140 860 SDVD 3144 1020	100 140 150	80 110 120	90 110	90		40
SDVD 518 200 SDVD 520 230 SDVD 522 290 SDVD 524 390 SDVD 526 380 SDVD 528 480 SDVD 530 530 SDVD 532 460 SDVD 3134 580 SDVD 3136 640 SDVD 3138 730 SDVD 3140 860 SDVD 3144 1020	140 150	110 120	110		100	
SDVD 520 230 SDVD 522 290 SDVD 524 390 SDVD 526 380 SDVD 528 480 SDVD 530 530 SDVD 532 460 SDVD 3134 580 SDVD 3136 640 SDVD 3138 730 SDVD 3140 860 SDVD 3144 1020	150	120		100		50
SDVD 522 290 SDVD 524 390 SDVD 526 380 SDVD 528 480 SDVD 530 530 SDVD 532 460 SDVD 3134 580 SDVD 3136 640 SDVD 3138 730 SDVD 3140 860 SDVD 3144 1020			110		120	60
SDVD 524 390 SDVD 526 380 SDVD 528 480 SDVD 530 530 SDVD 532 460 SDVD 3134 580 SDVD 3136 640 SDVD 3138 730 SDVD 3140 860 SDVD 3144 1 020	180	170		100	110	60
SDVD 526 380 SDVD 528 480 SDVD 530 530 SDVD 532 460 SDVD 3134 580 SDVD 3136 640 SDVD 3138 730 SDVD 3140 860 SDVD 3144 1 020		130	130	120	140	80
SDVD 528 480 SDVD 530 530 SDVD 532 460 SDVD 3134 580 SDVD 3136 640 SDVD 3138 730 SDVD 3140 860 SDVD 3144 1 020	200	160	160	140	180	90
SDVD 530 530 SDVD 532 460 SDVD 3134 580 SDVD 3136 640 SDVD 3138 730 SDVD 3140 860 SDVD 3144 1 020	280	220	200	190	220	110
SDVD 532 460 SDVD 3134 580 SDVD 3136 640 SDVD 3138 730 SDVD 3140 860 SDVD 3144 1 020	270	210	210	200	230	120
SDVD 3134 580 SDVD 3136 640 SDVD 3138 730 SDVD 3140 860 SDVD 3144 1 020	310	240	230	220	250	130
SDVD 3136 640 SDVD 3138 730 SDVD 3140 860 SDVD 3144 1 020	390	310	300	270	300	150
SDVD 3138 730 SDVD 3140 860 SDVD 3144 1 020	770	470	350	330	560	210
SDVD 3140 860 SDVD 3144 1 020	860	510	370	350	610	210
SDVD 3144 1 020	970	590	480	390	700	230
	1150	730	480	450	830	280
	1 440	850	620	590	1 020	340
SDVD 3148 1 130	1 510	910	670	630	1 080	370
SDVD 3152 1 180	1800	1 080	770	680	1 220	380
SDVD 3156 1 320		1 080	790	720	1 280	440
SDVD 3160 1 590	1800	1 300	970	860	1 530	510
SDVD 3164 1860	1 800 2 160		1 050	960	1 710	550

Bolt tightening torque recommendations

In typical applications, the housing is attached to the support structure using ISO 4014 hex head bolts (ISO Class 8.8 or higher) and washers.

SKF SDVD housings can withstand loads resulting from tightening the attachment bolts to the torque values recommended by bolt manufacturers (\rightarrow table 2). The torque values are valid for oiled, but otherwise untreated, thread surfaces.

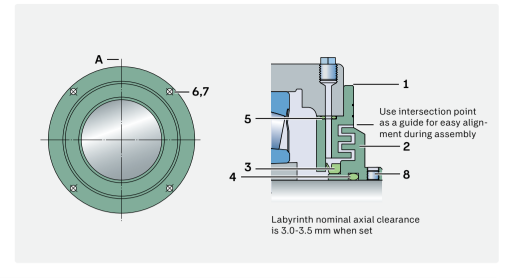
SKF cannot guarantee that tightening bolts to the recommended value will provide sufficient anchoring in all circumstances. If necessary, dowels or stops should be provided to ensure sufficient support for expected loads.

Bolt torques can be increased for loads up through the cap, or for abnormal application load conditions.

Shaft size	Housing	Cap bolts		Attachment	bolts	Seal/End co	over bolts
d _ø		Size		Size		Size	
mm	-	_	N·m	-	N·m	-	N·m
60	SDVD 513	M12	80	M12	80	M6	9
65	SDVD 515	M12	80	M12	80	M6	9
70	SDVD 516	M12	80	M16	200	M6	9
75	SDVD 517	M12	80	M16	200	M6	9
80	SDVD 518	M16	150	M16	200	M6	9
90	SDVD 520	M20	200	M16	200	M6	9
100	SDVD 522	M20	200	M16	200	M8	22
110	SDVD 524	M20	200	M16	200	M8	22
115	SDVD 526	M24	350	M20	385	M8	22
125	SDVD 528	M24	350	M24	665	M8	22
135	SDVD 530	M24	350	M24	665	M8	22
140	SDVD 532	M24	350	M24	665	M8	22
150	SDVD 3134	M24	350	M24	665	M10	44
160	SDVD 3136	M24	350	M24	665	M10	44
170	SDVD 3138	M24	350	M24	665	M10	44
180	SDVD 3140	M24	350	M30	1310	M10	44
200	SDVD 3144	M24	350	M30	1310	M10	44
220	SDVD 3148	M30	400	M30	1310	M10	44
240	SDVD 3152	M30	400	M36	2280	M10	44
260	SDVD 3156	M30	400	M36	2280	M10	44
280	SDVD 3160	M30	400	M36	2280	M10	44

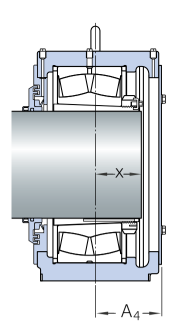
Seal kit consumables

Det	Qty	Description
8	3	Set screw-cup point
7	4	Plain washer
6	4	Hex head bolt
5	2	Quad ring
4	1	O-ring
3	1	V-ring
2	1	Labyrinth seal
1	1	Seal carrier



	Scal Kit Coll	sumables				able 3
		Appropriate	parts			
Housing	Seal kit	V-ring	O-ring	Quad ring	Set screw (3 per seal)	
-	_					
SDVD 513	TKV 513	65 VA R	OR 60 x ø4 mm	3/16"ID x 3/8"OD x 3/32"CS	M6 x 1P x 8LG. ISO 4029	
SDVD 515	TKV 515	70 VA R	OR 65 x ø4 mm	3/16"ID x 3/8"OD x 3/32"CS	M6 x 1P x 8LG. ISO 4029	
SDVD 516	TKV 516	75 VA R	OR 70 x ø4 mm	3/16"ID x 3/8"OD x 3/32"CS	M6 x 1P x 8LG. ISO 4029	
SDVD 517	TKV 517	80 VA R	OR 75 x ø4 mm	3/16"ID x 3/8"OD x 3/32"CS	M6 x 1P x 8LG. ISO 4029	
SDVD 518	TKV 518	85 VA R	OR 80 x ø4 mm	3/16"ID x 3/8"OD x 3/32"CS	M6 x 1P x 8LG. ISO 4029	
SDVD 520	TKV 520	95 VA R	OR 90 x ø5 mm	3/16"ID x 3/8"OD x 3/32"CS	M6 x 1P x 8LG. ISO 4029	
SDVD 522	TKV 522	110 VA R	OR 100 x ø5 mm	3/16"ID x 3/8"OD x 3/32"CS	M8 x 1.25P x 10LG. ISO 4029	
SDVD 524	TKV 524	120 VA R	OR 110 x ø5 mm	3/16"ID x 3/8"OD x 3/32"CS	M8 x 1.25P x 10LG. ISO 4029	
SDVD 526	TKV 526	120 VA R	OR 115 x ø5 mm	3/16"ID x 3/8"OD x 3/32"CS	M8 x 1.25P x 10LG. ISO 4029	
SDVD 528	TKV 528	140 VA R	OR 125 x ø5 mm	3/16"ID x 3/8"OD x 3/32"CS	M8 x 1.25P x 10LG. ISO 4029	
SDVD 530	TKV 530	150 VA R	OR 135 x ø5 mm	3/16"ID x 3/8"OD x 3/32"CS	M8 x 1.25P x 10LG. ISO 4029	
SDVD 532	TKV 532	150 VA R	OR 140 x ø5 mm	3/16"ID x 3/8"OD x 3/32"CS	M8 x 1.25P x 10LG. ISO 4029	
SDVD 3134	TKV 34	160 VA R	OR 150 x ø6.5 mm	1/4" ID x 1/2" OD x 1/8" CS	M10 x 10LG. ISO 4029	
SDVD 3136	TKV 36	170 VA R	OR 160 x ø6.5 mm	1/4" ID x 1/2" OD x 1/8" CS	M10 x 10LG. ISO 4029	
SDVD 3138	TKV 38	180 VA R	OR 170 x ø6.5 mm	1/4" ID x 1/2" OD x 1/8" CS	M10 x 10LG. ISO 4029	
SDVD 3140	TKV 40	190 VA R	OR 180 x ø6.5 mm	1/4" ID x 1/2" OD x 1/8" CS	M10 x 10LG. ISO 4029	
SDVD 3144	TKV 44	220 VA R	OR 200 x ø6.5 mm	1/4" ID x 1/2" OD x 1/8" CS	M10 x 10LG. ISO 4029	
SDVD 3148	TKV 48	250 VA R	OR 220 x ø6.5 mm	1/4" ID x 1/2" OD x 1/8" CS	M10 x 10LG. ISO 4029	
SDVD 3152	TKV 52	275 VA R	OR 240 x ø6.5 mm	1/4" ID x 1/2" OD x 1/8" CS	M10 x 10LG. ISO 4029	
SDVD 3156	TKV 56	300 VA R	OR 260 x ø6.5 mm	1/4" ID x 1/2" OD x 1/8" CS	M10 x 10LG. ISO 4029	
SDVD 3160	TKV 60	325 VA R	OR 280 x ø6.5 mm	1/4" ID x 1/2" OD x 1/8" CS	M10 x 10LG. ISO 4029	
SDVD 3164	TKV 64	350 VA R	OR 300 x ø6.5 mm	1/4" ID x 1/2" OD x 1/8" CS	M10 x 10LG. ISO 4029	

Housings for shaft ends



Housings mounted at the end of a shaft are typically fitted with a closed end cover.

The covers are bolted onto the side of the housing. A flange sealant is recommended to be applied between these surfaces for improved contamination exclusion.

Details of the permissible length of the shaft end for housings for shaft ends can be found in table 5 for SDVD 500 series and table 4 for SDVD 3100 series.

The end covers are made from mild steel plate and are supplied with 4 screws & washers.

The standard end cover for SDVD housing is identified by the designation prefix ETV followed by a series of numbers representing OD/screw PCD/no. of screws.

For example, ETV 290/265/4 is suitable for the SDVD 3134 housing.

Locating rings

The width of the bearing seat in SDVD housings accommodates locating or non-locating bearing assemblies.

The locating bearing, which secures the shaft axially in both directions, must have locating rings installed in the housing at both sides of the bearing outer ring.

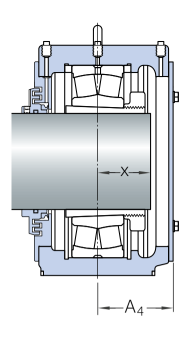
The non-locating bearing is left free to move axially in the housing to accommodate thermal expansion of the shaft.

Locating rings are identified by the designation prefix FRB followed by figures indicating the width/outside diameter in millimeters.

For example, FRB 10/280.

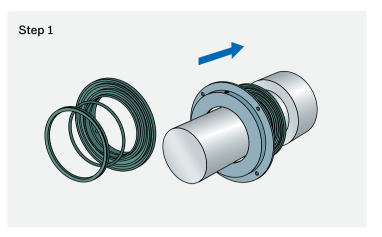
Housing	Bearing	Dimensio	ons	
		X_{\min}	$X_{max^{1)}}$	A_4
-	-	mm		
SDVD 3134	23134	64	85	115
SDVD 3136	23136	68	91	120
SDVD 3138	23138	78	99	130
SDVD 3140	23140	83	105	135
SDVD 3144	23144	88	111	140
SDVD 3148	23148	94	121	150
SDVD 3152	23152	103	127	160
SDVD 3156	23156	103	133	165
SDVD 3160	23160	116	138	170
SDVD 3164	23164	126	150	180

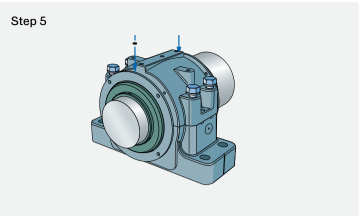
¹⁾ Xmax ensures clearance between shaft and housing end cover when non-locating bearing is fully axially displaced.

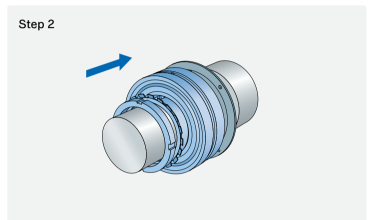


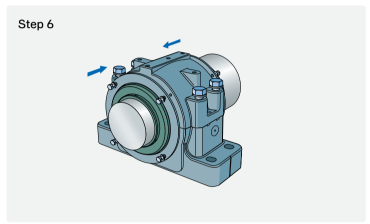
shaft mounting for	SDVD 500 series housings				
Housing	Bearing	Dimens	sions		
		X_{\min}	X_{max}	A_4	
-	-	mm			
SDVD 513	BS2-2213-2RSK / VT143	36	50	76	
	22213 EK	33	50		
SDVD 515	BS2-2215-2RSK / VT143	38	50	76	
	22215 EK	35	50		
SDVD 516	BS2-2216-2RSK / VT143	41	55	82	
	22216 EK	38	55		
SDVD 517	BS2-2217-2RSK / VT143	44	55	82	
	22217 EK	40	55		
SDVD 518	BS2-2218-2RSK / VT143	49	57	84	
	22218 EK	45	57		
SDVD 520	BS2-2220-2RS5K / VT143	56	62	90	
	22220 EK	51	62		
SDVD 522	BS2-2222-2RS5K / VT143	61	69	100	
	22222 EK	56	69		
SDVD 524	BS2-2224-2RS5K / VT143	66	76	105	
	22224 EK	60	76		
SDVD 526	BS2-2226-2CS5K/VT143	69	76	105	
	22226 EK	63	76		
SDVD 528	22228-2CS5K/VT143	70	76	105	
	22228 CCK/W33	68	76		
SDVD 530	22230-2CS5K/VT143	74	82	110	
	22230 CCK/W33	74	82		
SDVD 532	22232-2CS5K / VT143	85	85	115	
	22232 CCK/W33	85	85		

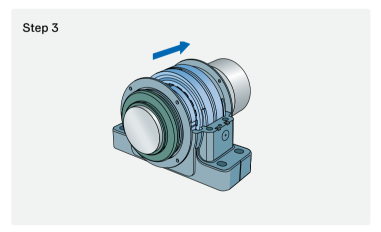
SDVD simplified* assembly instructions

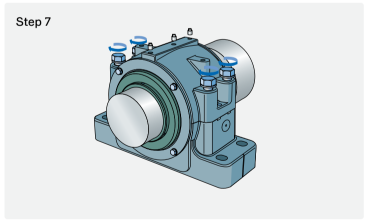


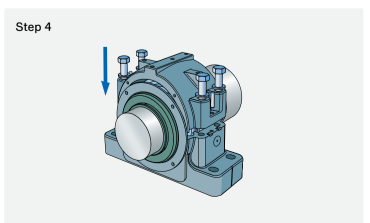








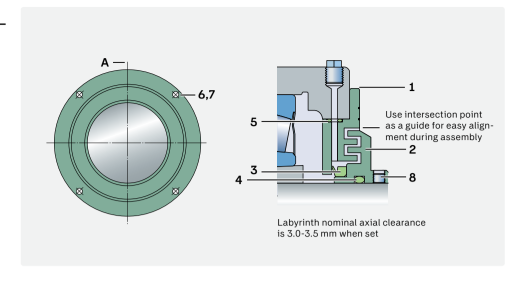




 st Detailed assembly instructions are on next page.

TKV seal arrangement details

Det	Qty	Description
8	3	Set screw-cup point
7	4	Plain washer
6	4	Hex head bolt
5	2	Quad ring
4	1	O-ring
3	1	V-ring
2	1	Labyrinth seal
1	1	Seal carrier



SDVD detailed assembly instructions

Before beginning installation, ensure all components are in good condition and grease supply ducts in the housing cap and seal carriers (1) are clean and free from obstruction

- 1. Assemble the inboard seal components onto the shaft.
- a. Grease and fit the O-ring (4) and V-ring (3) onto the outboard labyrinth seal (2).
- b. Slide the labyrinth seal (2) past its final position. NOTE: Do not tighten set screws (8) at this stage.
- c. Slide the seal carrier (1) along the shaft into position.
- 2. Mount the bearing and adapter sleeve onto the shaft as per standard procedure (see skf.com/mount for further information).

Fill the bearing with grease (only for bearings without integral seals).

Lower the shaft, bearing and and seals into the housing base. Position the shaft system or housing axially so that the bearing is centered in the housing.

For locating bearing arrangements, place locating rings on both sides of the bearing.

Fill the housing cavity with grease. The correct amount can be found in table 6.

- 3. To assemble housings for through shaft with seals at both sides:
- a. Move the outboard seal carrier (1) into position.
- b. Grease & fit the O-ring (4) and V-ring (3) onto the outboard labyrinth seal (2).
- c. Slide the outboard labyrinth seal along the shaft, but do not position it into its final location and do not tighten set screws.
- 4. Apply a thin bead of Loctite 510 along the housing base split line. Do not use an excessive amount to avoid seepage into the bearing seat.

Place the housing cap over the bearing onto the housing base, then tighten the cap bolts to the required torque values.

5. Grease and fit the rubber quad ring (5) into the recess in the seal carrier (1).

Apply a bead of Loctite 510 around the housing side faces, including around the seal carrier mounting surface.

6. Slide the seal carrier(s) into position and bolt them to the housing face(s) using 4 off M10 hex head screws (6) and washers (7).

NOTE: Ensure the quad rings (5) are positioned towards the top of the housing cap, so that the grease inlet ducts are aligned. Take care that Quad rings are not damaged or dislodged during insertion of the carriers into the housing body.

For shaft-end housings, attach the end cover to the outboard side face of the housing using 4 x M10 hex head screws (6) and washers (7). (Apply sealant to the mounting faces.)

Fill the labyrinths with grease and then position the labyrinth seals (2) using the corner of the chamfer on the labyrinth seal outer diameter to axially align it with the face of the seal carriers (1) and to provide the appropriate seal clearance. Axial clearance in the labyrinth = 3-3.5 mm nominal depending on size.

Tighten the 3 off set screws (8) in the labyrinth seal rings. Torque each screw to 8–15 Nm (depending on size).

7. Align the housing to within the misalignment tolerance (refer to page 21). Secure the hold down bolts to the recommended torque value.

Ensure appropriate grease fittings are installed at each of the 3 grease inlet ports on the housing cap.

Note that ports adjacent to closed-end covers should be plugged if a bearing with integral seals is used.

To ensure grease ports remain unobstructed, pump grease into the housing cap ports until it purges through the labyrinths. Do not inject grease into the bearing itself.

Align the housings in position of final installation.

SDVD housings with TKV seals are intended for grease lubrication. The lubricant should be selected based on the operating conditions of the bearing. For additional information about lubricant selection, refer to the product information available online at skf.com.

Initial grease fill

If no other requirements exist, the free space in the bearing itself should be completely filled with grease and the free space in the housing should be filled to between 20 to 80% of its volume depending on the specific application.

For highly contaminated environments and slow speeds, to ensure best protection against contaminants, use the SKF Three-barrier solution (with sealed spherical roller bearings). In that case, fill the housing to 70–80% of the free space.

In other applications with conventional (unsealed) bearings or frequent grease supply requirements, a 40% grease fill is recommended when bearings have to be relubricated from the side, while a 20% grease fill is recommended when bearings are relubricated via the outer ring.

For additional information, contact the SKF application engineering service.

Quantities for various housing grease fills are listed in table 6.

For the TKV seal initial grease fill, refer to tables in the appendix.

Relubrication

SDVD plummer block housings enable relubrication of the incorporated bearings and seals (fig. following page):

- SDVD housings are supplied with 3 holes in the cap drilled and tapped for 1/4" BSP* grease fittings.
- The holes are fitted with steel plugs and optional grease nipples are provided loose.
- The central grease hole supplies the central lubrication groove of the bearing.
- 2 grease holes on each side of the bearing are positioned for seal purging.
- If a larger grease fitting or other equipment has to be used, adapters can be sourced separately.

Eye bolts

For SDVD housings in the size range 520-532, a single lifting eye bolt is provided, which can be fitted into the central relubrication threaded hole in the housing cap, if required.

During installation, after the housing cap has been positioned, the eye bolt should be removed and replaced with a grease nipple or fitting for a lubrication system.

Housing	Initial fill		
	20%	40%	80%
SDVD 513	95	190	380
SDVD 515	95	190	380
SDVD 516	130	260	520
SDVD 517	135	265	530
SDVD 518	150	300	600
SDVD 520	190	380	760
SDVD 522	230	460	920
SDVD 524	315	625	1250
SDVD 526	365	730	1460
SDVD 528	465	930	1860
SDVD 530	610	1220	2440
SDVD 532	680	1360	2720
SDVD 3134	550	1100	2200
SDVD 3136	675	1350	2700
SDVD 3138	775	1550	3100
SDVD 3140	875	1750	3500
SDVD 3144	1100	2200	4400
SDVD 3148	1475	2950	5900
SDVD 3152	1800	3600	7200
SDVD 3156	2175	4350	8700
SDVD 3160	2250	4500	9000
SDVD 3164	3350	6700	13400

or many to a tax notation of others.

Relubrication points for SDVD assemblies

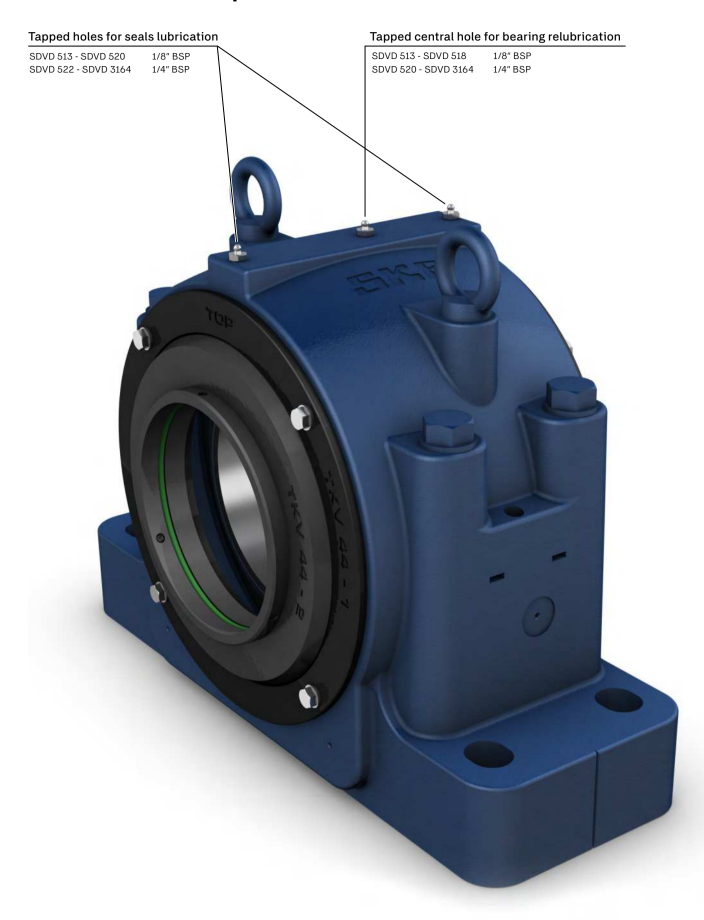


Figure 1: Lubrication locations for SDVD housings.

Associated components design considerations

Shaft

SDVD housings are designed for use with bearings fitted with SKF adapter sleeves. The sleeve seat on the shaft should meet tolerance class h9 or better. The radial runout should be within IT5/2 for tolerance for this class.

The seal counterfaces should be machined to tolerance class h9 or better, with cylindricity to grade IT5.

At the sleeve and seal positions, the shaft surface should have a roughness Ra $\leq 3.2 \, \mu m$ (125 $\mu in.$).

Housing support surfaces

To maximize bearing service life and prevent deformation of the housing bore, SKF recommends that the flatness of the housing support surface is tolerance grade IT7 in accordance with ISO 1101. The surface should be finished to a roughness Ra \leq 12.5 µm (500 µin.).

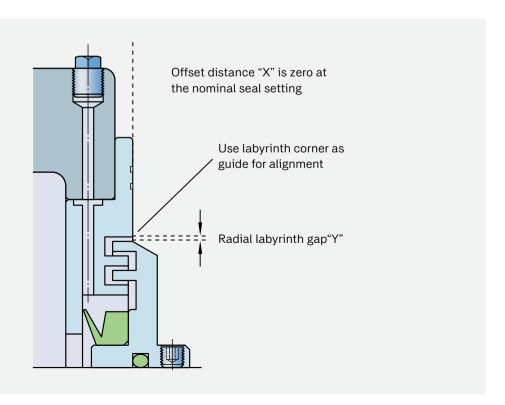
Alignment

For optimum operation, for both the bearing and the seal, housing assemblies should be aligned. The tolerance for the alignment, using labyrinth seal clearances as an indicator, can be found in **table 7**.

The SDVD housing seals, TKV, include a bolt on the stationary component and rotating component.

- 1. The taconite seal rotating and stationary parts should be aligned. The outer flat surface of the stationary component should be in line with the corner of the rotating component as shown in figure 2. When the corner of the rotating labyrinth component is perfectly aligned with the face of the stationary component (carrier) around the entire circumference, then the bearing assembly is properly aligned. Tolerances in table 7 for alignment are based on a target maximum misalignment of +/- 0.1 degrees in the bearing assembly. The seal's maximum allowable misalignment is 0.5 degrees.
- The maximum total variation (Vx max) around the circumference of the axial offset distance 'X' should be no more than the values shown in table 7. For example, the maximum variation for SDVD 518 should be no more than 0.27 mm in the axial direction.
- 3. The nominal radial labyrinth gap is value 'Y' shown in table 7.
- 4. The maximum total variation (Vy max) around the circumference of the radial labyrinth gap 'Y' should be no more than the values shown in **table 7**.
- 5. For example, the maximum variation for SDVD 518 should be no more than 0.29 mm.

Figure 2: Alignment guidance using TKV seal labyrinth gaps



TKV seal alignment tolerances						
Housing	Shaft diameter					
	d _a	$V_{x(max)}$	Ynominal	$V_{y (max)}$		
-	mm	mm	mm	mm		
SDVD 513	60	0.22	1.5	0.24		
SDVD 515	65	0.23	1.5	0.25		
SDVD 516	70	0.25	1.5	0.26		
SDVD 517	75	0.26	1.5	0.27		
SDVD 518	80	0.27	1.5	0.29		
SDVD 520	90	0.30	1.5	0.33		
SDVD 522	100	0.32	1.5	0.36		
SDVD 524	110	0.33	1.5	0.38		
SDVD 526	115	0.35	1.5	0.39		
SDVD 528	125	0.37	1.5	0.41		
SDVD 530	135	0.39	1.5	0.44		
SDVD 532	140	0.40	1.5	0.46		
SDVD 3134	150	0.45	2	0.43		
SDVD 3136	160	0.47	2	0.45		
SDVD 3138	170	0.49	2	0.48		
SDVD 3140	180	0.52	2	0.52		
SDVD 3144	200	0.55	2	0.54		
SDVD 3148	220	0.59	2	0.57		
SDVD 3152	240	0.62	2	0.59		
SDVD 3156	260	0.66	2	0.59		
SDVD 3160	280	0.69	2	0.64		
SDVD 3164	300	0.73	2	0.68		

Condition monitoring attachment points

SDVD housings from size SDVD 522 and above are provided with pre-drilled locations suitable for attachment of vibration sensors.

All the relevant housing sizes have 2 radial (horizontal) and 2 axial positions provided.

Positions are drilled and tapped with 1/4"-28 UNF thread.

Vertical sensor locations, if required, can be drilled and tapped to suit individual requirements on site using the machined surface on top of the housing cap.

Note: Housing sizes from SDVD 513 to SDVD 520 do not have sufficient perpendicular areas to enable spotfacing and tapping. Sensors can be accommodated by gluing on pads, if required.

SDVD 5 series condition monitoring attachment points

Figure 3.1



SDVD 31 series condition monitoring attachment points

Figure 3.2



Ordering information

For SDVD housings, each of the following items must be ordered separately:

- housing
- seal kits (1 per housing for shaft end, 2 per housing for through shaft)
- end cover (1 per housing for shaft end)
- · locating rings (2 per locating bearing)
- bearing
- · adapter sleeve

Order example

Two plummer block housings with taconite seals are required for two 23138-2CS5K/VT143 sealed spherical roller bearings on H 3138 adapter sleeves. One housing will accommodate the non-locating bearing at the end of the shaft. The other housing will accommodate the locating bearing and a through shaft.

The following items should be ordered:

- 2 housings SDVD 3138
- 3 seal kits TKV 38 (each pack contains one seal assembly)
- 1 end cover ETV 330/305/4
- 2 locating rings FRB 10/320
- 2 bearings 23138-2CS5K/VT143
- 2 adapter sleeves OH 3138 H

Optional: 3 protective shrouds 1944715/38

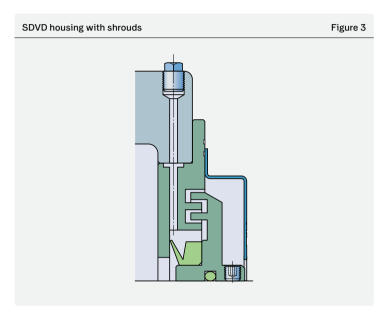
Optional protective shrouds

In applications with extreme levels of contamination, customers might wish to add extra protection to further reduce the risk of fluids or dust entering the seal labyrinth. Such situations could typically include installations having frequent high-pressure cleaning or continuous impact by material cascading from above.

On request, SKF can supply protective shrouds which are simply installed over the seal assembly, using 2 of the seal carrier screws. The shrouds are constructed from sheet steel and powder-coated.

The shrouds can rotate +/- 90 degrees, so they will provide protection for housings in various orientations.

Shrouds can be installed from new, retrofitted, or existing applications in-situ. Overall dimensions of the housing assembly are not affected.





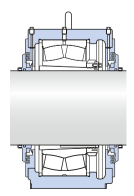






Shrouds ordering table		Table 1
Housing	Shaft diameter	Shroud designation
-	mm	
SDVD 513	60	1944804/13
SDVD 515	65	1944804/15
SDVD 516	70	1944804/16
SDVD 517	75	1944804/17
SDVD 518	80	1944804/18
SDVD 520	90	1944804/20
SDVD 522	100	1944804/22
SDVD 524	110	1944804/24
SDVD 526	115	1944804/26
SDVD 528	125	1944804/28
SDVD 530	135	1944804/30
SDVD 532	140	1944804/32
SDVD 3134	150	1944715/34
SDVD 3136	160	1944715/36
SDVD 3138	170	1944715/38
SDVD 3140	180	1944715/40
SDVD 3144	200	1944715/44
SDVD 3148	220	1944715/48
SDVD 3152	240	1944715/52
SDVD 3156	260	1944715/56
SDVD 3160	280	1944715/60
SDVD 3164	300	1944715/64

Shaft size	Housing								
d _ø		Sealed bearing Open bearing	Locating ring (2x per located housing)	Bearing weight	SDVD housing weight	Bearing grease additional fill for sealed bearings ²⁾	Housing grease fill 80% or 40% ¹⁾	TKV seal grease volume	Adapter sleeve with lock nut and locking device
mm	-	_	mm	kg	kg	g	g	g/seal	
			'	ı	ı				
60	SDVD 513	BS2-2213-2RSK / VT143 22213 EK	FRB 6.5/120 FRB 10/120	1.6 1.55	11 11	17 -	380 190	25 25	H 2313 E/V21 H 313
65	SDVD 515	BS2-2215-2RSK / VT143 22215 EK	FRB 9/130 FRB 12.5/130	2.1 1.7	10 10	20	380 190	27 27	H 315 E H 315
70	SDVD 516	BS2-2216-2RSK / VT143 22216 EK	FRB 9/140 FRB 12.5/140	2.4 2.1	15 15	25 -	520 260	29 29	H 316 E H 316
75	SDVD 517	BS2-2217-2RSK / VT143 22217 EK	FRB 8.5/150 FRB 12.5/150	3.0 2.7	14 14	30 -	530 265	30 30	H 317 E H 317
80	SDVD 518	BS2-2218-2RSK / VT143 22218 EK	FRB 8.5/160 FRB 12.5/160	3.7 3.4	16 16	40	600 300	32 32	H 2318 E / L73 H 318
90	SDVD 520	BS2-2220-2RS5K / VT143 22220 EK	FRB 7.5/180 FRB 12/180	5.5 4.9	22 22	65 -	760 380	59 59	H 2320 E/V21 H 320
100	SDVD 522	BS2-2222-2RS5K / VT143 22222 EK	FRB 8.5/200 FRB 13.5/200	7.6 7.0	27 27	85 -	920 460	65 65	H 2322 E/V21 H 322
110	SDVD 524	BS2-2224-2RS5K / VT143 22224 EK	FRB 8.5/215 FRB 14/215	9.8 8.7	31 31	100	1250 625	71 71	H 2324 E/V21 H 3124
115	SDVD 526	BS2-2226-2CS5K/ VT143 22226 EK	FRB 7.5/230 FRB 13/230	11.0 11.0	39 39	135 -	1460 730	75 75	H 2326 L/V21 H 3126
125	SDVD 528	22228-2CS5K/VT143 22228 CCK/W33	FRB 10/250 FRB 10/250	14.0 14.0	48 48	140 -	1860 930	80 80	H 3128 L H 3128
135	SDVD 530	22230-2CS5K/VT143 22230 CCK/W33	FRB 10/270 FRB 10/270	18.0 18.0	54 54	170 -	2440 1220	85 85	H 3130 H 3130
140	SDVD 532	22232-2CS5K / VT143 22232 CCK / W33	FRB 10/290 FRB 10/290	22.5 22.5	59 59	270 -	2720 1360	88 88	OH 3132 H H 3132



Shaft size Housing

Lubrication guidelines for conveyors

1) Housing free space:

For sealed bearings the housing should be filled to at least 80% of free space during assembly with grease.

For open bearings the housing should be filled to top 40% of free space during assembly with grease.

The grease should have a NLGI Grade 2 or 3 consistency.

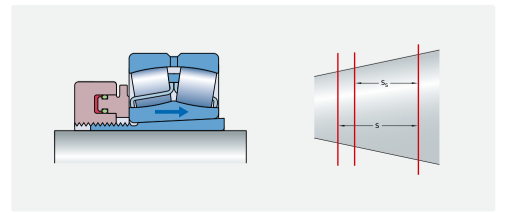
2) Sealed bearings:

If the bearing requires additional grease, apply the appropriate quantity of SKF LGEP 2 through the central lubrication groove.

Preferred installation method

Housing bolt torques3)

Hook / Impact spanner	Hydraulic nut	Start position hydraulic pressure MP _a	Axial d from st positio	arting	Tightening angle	Cap bolt	S	Attachm	ent bolts	Seal/End bolts	d cover
			S_s								
		,	min	max	α°	size	N·m	size	N _m	size	N _m
HN 13/SNL	HMV 13 E	1.39	0.41	0.48	120	M12	80	M12	80	M6	9
HN 13/SNL	HMV 13 E	1.16	0.41	0.48	120	M12	80	M12	80	M6	9
HN 15/SNL	HMV 15 E	1.03	0.45	0.53	130	M12	80	M12	80	M6	9
HN 15/SNL	HMV 15 E	0.87	0.45	0.53	135	M12	80	M12	80	M6	9
HN 16/SNL	HMV 16 E	1.19	0.48	0.56	135	M12	80	M16	200	M6	9
HN 16/SNL	HMV 16 E	1.01	0.48	0.56	140	M12	80	M16	200	M6	9
HN 17/SNL	HMV 17 E	1.38	0.5	0.58	145	M12	80	M16	200	M6	9
HN 17/SNL	HMV 17 E	1.16	0.5	0.58	145	M12	80	M16	200	M6	9
HN 18/SNL	HMV 18 E	1.41	0.54	0.61	150	M16	150	M16	200	M6	9
HN 18/SNL	HMV 18 E	1.2	0.54	0.61	150	M16	150	M16	200	M6	9
HN 20/SNL	HMV 20 E	1.7	0.58	0.65	160	M20	200	M16	200	M6	9
HN 20/SNL	HMV 20 E	1.46	0.58	0.65	160	M20	200	M16	200	M6	9
HN 22/SNL	HMV 22 E	2.01	0.64	0.72	170	M20	200	M16	200	M8	22
HN 22/SNL	HMV 22 E	1.73	0.64	0.72	175	M20	200	M16	200	M8	22
TMFN 23-30	HMV 24 E	2.13	0.68	0.75	185	M20	200	M16	200	M8	22
TMFN 23-30	HMV 24 E	1.84	0.68	0.75	185	M20	200	M16	200	M8	22
TMFN 23-30	HMV 26 E	2.24	0.74	0.81	195	M24	350	M20	385	M8	22
TMFN 23-30	HMV 26 E	1.96	0.74	0.81	195	M24	350	M20	385	M8	22
TMFN 23-30	HMV 28 E	2.35	0.79	0.86	205	M24	350	M24	665	M8	22
TMFN 23-30	HMV 28 E	2.33	0.79	0.86	205	M24	350	M24	665	M8	22
TMFN 30-40	HMV 30 E	2.52	0.85	0.92	220	M24	350	M24	665	M8	22
TMFN 30-40	HMV 30 E	2.49	0.85	0.92	220	M24	350	M24	665	M8	22
TMFN 30-40	HMV 32 E	2.6	0.9	0.97	155	M24	350	M24	665	M8	22
TMFN 30-40	HMV 32 E	2.57	0.9	0.97	155	M24	350	M24	665	M8	22



Note: SKF Drive-up data is only valid when using SKF bearings, sleeves, and hydraulic nuts.

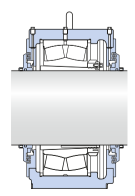
Further installation data on SKF sealed spherical roller bearings is available at **skf.com**.

Every care has been taken to ensure the accurancy of the information contained in this publication. No liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the information contained herein.

³⁾ Torque values for grade 8.8 bolts.

Appendix: SKF SDVD 3100 series installation data for conveyor pulleys

Silait Size	nousing								
		Sealed bearing Open bearing	Offset (s)	Housing locating ring FRB	Bearing weight	SDVD housing weight	Bearing grease additional fill for sealed bearings ²⁾	Housing grease fill 80% or 40% ¹⁾	TKV seal grease volume
d _ø									
mm	-	_	mm	mm	kg	kg	g	g	g/seal
150	SDVD 3134	23134-2CS5K/VT143	14	2x10/280	22	73	210	2 200	125
		23134 CCK/W33	14	2x10/280	22	73	-	1 100	125
160	SDVD 3136	23136-2CS5K/VT143	15	2x10/300	28	81	260	2 700	135
		23136 CCK/W33	15	2x10/300	28	81	-	1 350	135
170	SDVD 3138	23138-2CS5K/VT143	10	2x10/320	35	99	290	3 100	140
		23138 CCK/W33	10	2x10/320	35	99	-	1 550	140
180	SDVD 3140	23140-2CS5K/VT143	10	2x10/340	43	121	365	3 500	165
		23140 CCK/W33	10	2x10/340	43	121	-	1750	165
200	SDVD 3144	23144-2CS5K/VT143	12	2x10/370	54	136	450	4 400	170
		23144 CCK/W33	12	2x10/370	54	136	-	2 200	170
220	SDVD 3148	23148-2CS5K/VT143	12	2x10/400	67	169	570	5 900	190
		23148 CCK/W33	12	2x10/400	67	169	-	2 950	190
240	SDVD 3152	23152-2CS5K/VT143	13	2x10/440	91	205	870	7 200	205
		23152 CCK/W33	13	2x10/440	91	205	-	3 600	205
260	SDVD 3156	23156-2CS5K/VT143	16	2x10/460	97	234	940	8 700	215
		23156 CCK/W33	16	2x10/460	97	234	-	4 350	215
280	SDVD 3160	23160-2CS5K/VT143	22	2x10/500	125	284	1110	9 000	235
		23160 CCK/W33	22	2x10/500	125	284	-	4 500	235
300	SDVD 3164	23164-2CS5K/VT143	23	2x10/540	165	322	1360	13 400	245
		23164 CCK/W33	23	2x10/540	165	322	-	6 700	245



Shaft size Housing

Lubrication guidelines for conveyors

1) Housing free space:

For sealed bearings the housing should be filled to at least 80% of free space during assembly with grease.

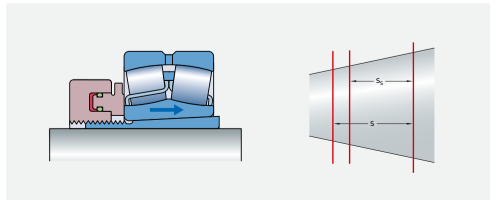
For open bearings the housing should be filled to top 40% of free space during assembly with grease.

The grease should have an NLGI Grade 2 or 3 consistency.

2) Sealed bearings:

If the bearing requires additional grease, apply the appropriate quantity of SKF LGEP 2 through the central lubrication groove.

			Preferred insta	llation met	thod	Housing	Housing bolt torques ³⁾		es ³⁾			
Adapter sleeve with lock nut and locking device	Hook / Impact spanner	Hydraulic nut	Start position hydraulic pressure MP _a	Axial driv from star position S _s		Cap bolts	5	Attachm bolts	ent	Seal/End cover bolts M10		
			<u>a</u>	min	max	size	N·m	size	N _m	N _m		
OH 3134 HE	TMFN 30-40	HMV 34 E	2.18	0.93	1.0	M24	350	M24	665	44		
OH 3134 H	TMFN 30-40	HMV 34 E	2.14	0.93	1.0	M24	350	M24	665	44		
OH 3136 HL	TMFN 30-40	HMV 36 E	2.35	0.97	1.04	M24	350	M24	665	44		
OH 3136 H	TMFN 30-40	HMV 36 E	2.31	0.97	1.04	M24	350	M24	665	44		
	T1451150 40		0.54				750					
OH 3138 H OH 3138 H	TMFN 30-40 TMFN 30-40	HMV 38 E HMV 38 E	2.54 2.5	1.04 1.04	1.11 1.11	M24 M24	350 350	M24 M24	665 665	44 44		
OH 3140 H	TMFN 30-40	HMV 40 E	2.64	1.08	1.15	M24	350	M30	1310	44		
OH 3140 H	TMFN 30-40	HMV 40 E	2.6	1.08	1.15	M24	350	M30	1310	44		
OH 3144 HTL	TMFN 40-52	HMV 44 E	2.76	1.18	1.25	M24	350	M30	1310	44		
OH 3144 H	TMFN 40-52	HMV 44 E	2.71	1.18	1.25	M24	350	M30	1310	44		
OH 3148 HTL	TMFN 40-52	HMV 48 E	2.66	1.28	1.35	M30	400	M30	1310	44		
OH 3138 H	TMFN 40-52	HMV 48 E	2.61	1.28	1.35	M30	400	M30	1310	44		
011 7450 1171	TMEN 40 50	LINA) / 50 5	0.00	4.70	4.45	M70	400	M7./	2222	4.4		
OH 3152 HTL OH 3152 H	TMFN 40-52 TMFN 40-52	HMV 52 E HMV 52 E	2.92 2.88	1.38 1.38	1.45 1.45	M30 M30	400 400	M36 M36	2280 2280	44 44		
011313211	1141 N 40-32	111.14 25 F	2.00	1.50	1.40	1130	400	1.130	2200	77		
OH 3156 HTL	TMFN 52-64	HMV 56 E	2.63	1.47	1.54	M30	400	M36	2280	44		
OH 3156 H	TMFN 52-64	HMV 56 E	2.6	1.47	1.54	M30	400	M36	2280	44		
OH 3160 HE	TMFN 52-64	HMV 60 E	2.86	1.57	1.64	M30	400	M36	2280	44		
OH 3160 H	TMFN 52-64	HMV 60 E	2.82	1.57	1.64	M30	400	M36	2280	44		
OH 3164 H	TMFN 52-64	HMV 64 E	3.14	1.68	1.76	M30	400	M36	2280	44		
OH 3164 H	TMFN 52-64	HMV 64 E	3.09	1.68	1.76	M30	400	M36	2280	44		



Note: SKF Drive-up data is only valid when using SKF bearings, sleeves, and hydraulic nuts.

Further installation data on SKF sealed spherical roller bearings is available at **skf.com**.

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³⁾ Torque values for grade 8.8 bolts.

Regreasing schedule guidelines for conveyor pulleys (SDVD housings with open and sealed bearings)

Housing	Shaft size	Open bearing regreasing schedule					
		Open spherical roller bearing	Open spherical roller bearing quarterly	Open spherical roller bearing monthly			
	d _ø						
_	mm	_	g	g			
SDVD 513	60	22213 EK	7	4			
SDVD 515	65	22215 EK	13	7			
SDVD 516	70	22216 EK	13	7			
SDVD 517	75	22217 EK	13	7			
SDVD 518	80	22218 EK	13	7			
SDVD 520	90	22220 EK	13	7			
SDVD 522	100	22222 EK	13	7			
SDVD 524	110	22224 EK	20	11			
SDVD 526	115	22226 EK	20	11			
SDVD 528	125	22228 CCK/W33	20	11			
SDVD 530	135	22230 CCK/W33	27	13			
SDVD 532	140	22232 CCK/W33	27	13			
SDVD 3134	150	23134 CCK/W33	27	13			
SDVD 3136	160	23136 CCK/W33	67	33			
SDVD 3138	170	23138 CCK/W33	67	33			
SDVD 3140	180	23140 CCK/W33	67	33			
SDVD 3144	200	23144 CCK/W33	67	33			
SDVD 3148	220	23148 CCK/W33	67	33			
SDVD 3152	240	23152 CCK/W33	100	51			
SDVD 3156	260	23156 CCK/W33	100	51			
SDVD 3160	280	23160 CCK/W33	100	51			
SDVD 3164	300	23164 CCK/W33	133	67			

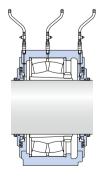
Noto

- All grease supply values are approximate and may require adjustment depending on operating
 conditions, site experience and preferred lubrication procedures. Quantities are expressed as
 grams (g) but can also be read as cc (cm3) as the suggested values are approximate only and not
 based on precise calculations.
- The grease used in the housing should have good mechanical stability and water resistance.
- The initial bearing grease fill is SKF LGEP 2 for optimised bearing lubrication. Alternative suitable
 greases, if compatible with LGEP 2, may be selected depending on site maintenance practice
 requirements and lubrication system delivery requirements.
- The objective for housing seal grease supply is to have fresh grease in the seal at all times (just
 purging from the seal). The suggested grease supply amounts are indicative only and can be
 adjusted to meet the practical requirements depending on site conditions.
- The seal grease should be grade NLGI Grade 2 or 3 consistency, with good mechanical stability and water/washout resistance. The seal grease may be different from the bearing grease.

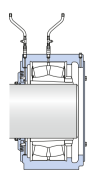
Sealed bearing regreasing schedule

Taconite seal regreasing schedule

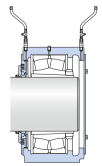
Sealed spherical roller bearing	Sealed spherical roller bearing quarterly	Sealed spherical roller bearing monthly	Seal free volume for periodic full purge	Daily supply rate	Continuous/hourly supply rate
	g	g	g	g	g
				,	,
BS2-2213-2RSK/VT143	5	3	25	4	0.07
BS2-2215-2RSK/VT143	10	5	27	4	0.07
BS2-2216-2RSK/VT143	10	5	29	4	0.08
BS2-2217-2RSK/VT143	10	5	30	4	0.08
BS2-2218-2RSK/VT143	10	5	32	5	0.09
BS2-2220-2RS5K/VT143	10	5	59	5	0.10
BS2-2222-2RS5K/VT143	10	5	65	5	0.11
BS2-2224-2RS5K/VT143	15	8	71	6	0.12
BS2-2226-2CS5K/VT143	15	8	75	7	0.13
22228-2CS5K/VT143	15	8	80	7	0.14
22230-2CS5K/VT143	20	10	85	7	0.15
22232-2CS5K/VT143	20	10	88	8	0.15
23134-2CS5K/VT143	20	10	125	9	0.19
23136-2CS5K/VT143	50	25	135	10	0.21
23138-2CS5K/VT143	50	25	140	11	0.22
23140-2CS5K/VT143	50	25	165	15	0.29
23144-2CS5K/VT143	50	25	170	16	0.32
23148-2CS5K/VT143	50	25	190	17	0.34
23152-2CS5K/VT143	75	38	205	18	0.36
23156-2CS5K/VT143	75	38	215	19	0.39
23160-2CS5K/VT143	75	38	235	22	0.43
23164-2CS5K/VT143	100	50	245	22	0.44



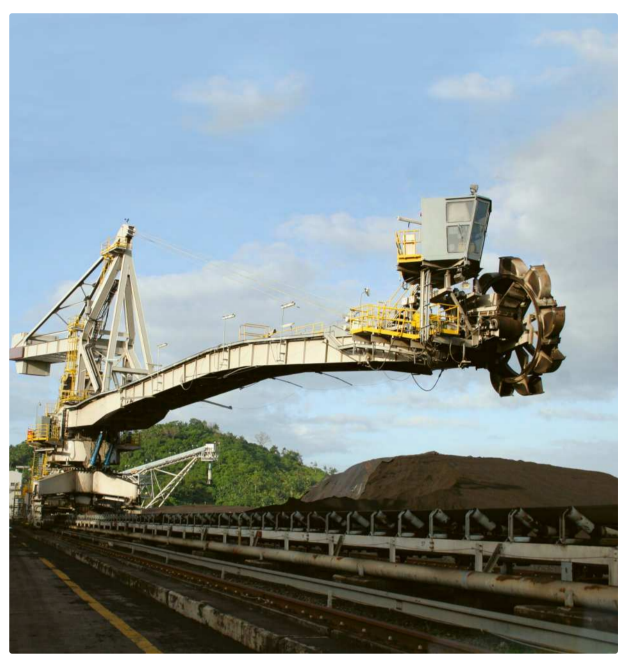
Typical grease supply arrangement for through shaft assembly (open SRB or sealed SRB)



Typical grease supply arrangement for assembly with sealed SRB and housing end cover



Typical grease supply arrangement for assembly with open SRB and housing end cover











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