

## Spherical roller bearings 22234-2CS5/VT143

12BA18	ZT-10003	10-6061
12W85	ZT-10003	539187
IB-1331	7602-0201-67	543435
IB-1330	7602-0201-37	10-6062
IB-1334	7602-0201-38	543431
IB-1332	7602-0201-47	549128
IB-657	7602-0200-54	10-6040
IB-675	7602-0200-53	543432
IB-672	7602-0213-06	543433
IB-670	7602-0212-68	AD4746D
IB-680	7602-0212-69	ADD42605
IB-676	6319-0078-00	AD4845D
IB-671	7602-0212-89	ADD42805
IB-678	6310-0012-00	AD4746D
IB-677	7602-0213-07	AD4644D
12BA4	7602-0212-67	AD4730D
12GF36	7602-0212-88	ADA42207
12GF38	7602-0211-09	AD5140
12GF20	7602-0210-37	AD4814D
12BA6	7602-0213-05	ADA426334
12W84	6301-0038-00	AD5144
12W85	6397-0267-00	AD4814D
12BA6	7602-0212-90	ADA42603
12BA6	7602-0212-91	AD5144
12W84	65-725-034	AD4812DO
12W85	65-725-080	AD4540D
12BA18	65-725-020	ADA42002
12BA5	65-725-957	AD4633D
12AM3	65-725-936	ADA42201
12BA44	65-725-959	AD5238X
12BA19	65-725-960	AD4814D
12W73	65-725-000	AD5148
12W60	65-725-010	MUC5136
12W58	IB-1331	E-5140-UMR
12W75	IB-1330	MUC5144
12GF20	IB-1334	MUC5144
65-725-936	IB-1332	W-4482
65-725-959	IB-657	MUC5136
65-725-960	IB-675	X39042
65-725-000	IB-672	E5238U

0		
65-725-01	IB-670	MUC5148
0		
IB-1331	IB-680	ZT-7872
IB-1330	IB-676	ZT-8004
IB-1334	IB-671	ZT-7006
IB-1332	IB-677	7602-0220-62
IB-657	12BA4	7602-0220-61
IB-675	12GF36	7602-0202-01
IB-672	ZT-15000	22-030-007
IB-670	ZT-15000	IB-666
IB-680	ZT-14500	IB-429
IB-676	ZT-13127	IB-411
IB-671	ZT-11812	4600170/649366
IB-677	ZT-10003	4600169/649472
12BA4	7602-0201-67	ZA-6870
12GF36	7602-0201-37	7602-0210-67
12GF38	7602-0201-38	7602-0212-98
12GF20	7602-0201-47	7602-0210-93/94

- The F-1000 Triplex Mud Pump is made of rugged Fabriform construction and designed for optimum performance under severe drilling conditions. It is compact and occupies less space, yet delivers unequalled performance. The pumps are backed by several decades of design and manufacturing experience, and are considered leaders in the field.
- The NOV Triplex design provides an inherently balanced assembly. No additional counterbalancing is required for smooth operation. No inertia forces are transmitted to the pumps' mountings.
- NOV's F-Series pumps are conservatively rated at relatively low rpm. This reduces the number of load reversals in heavily stressed components and increases the life of the fluid end parts through conservative speeds and valve operation.