

""8: 3: 4-85/; 2/94""
""9394-049/354""
""8: 734-; / 68/26""
""5: 74-95/26/82""
""6944-62/45/86""
""6: 54-7; /25/74""
""645-46; /4; /53""
""6: 66-49; /25/6; ""
""8: 394-48/63/7; ""
""695-426/73/95""
""565-5: 6/77; ; ""
""6: 54-09/56/28""

""5634-48/25/7; ""
"" 8: 7-49; /; : /68""
""8: 65-428/23/6; ""
""6234-04/25/; 3""
""6: 64-; 4/45/89""
""5: 64-87/26/84""
""554-8; /24/26""
""8: 83-425/62; 2""
""5: 3-426/85/83""
""6934-09/35/26""
""6964-74/42/; 3""
""; 8-534; /8/48/69""

""573; -77/25/35""
""6: 7-48; /26/92""
""8: 374-7; /86/; 5""
"" 774-42/75/63""
""5: 65-42/68/; 3""
""5: 5-449/; 8/95""
""5: 34-43/68/62""
""6: 84-66/75/64""
""5754-59/8; /26""
""634-44/53/38""
""994-056/; 74/53""

""564-427/; 3/69""
/ / ""8: 85-52; /3; /37""
""6: 34-68/83/86""
""8: 68-428/25/38""
/ ""34-52; /68/62""
""6: 67-46; /5; /9; ""
""8: 4-44/53/; 5""
""5874-89/35/78""
""6: 34-4; /63/76""
""8: 84-447/94/53""
""8: 874-42/87/35""
""; 4-649/; 4/; 4/8; ""

""5684-09/; /57""
""6: 44-85/53/57""
""5: 44-; /63/75""
""6: 94-06/24/4; ""
""5674-88/43/3; ""
""6: 644-46/45/7; ""
""569-44; /6; /34""
""6434-; 4/; : /26""
""573-424/25/83""
""6: 424-6; /24/86""
""6: 74-8; /74/; 5""

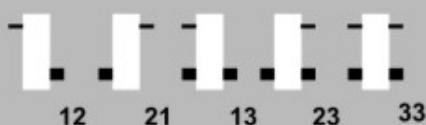
ж w r u k l l c t g o ф p v t v t w ' ' ' ' o t B p v t v t w

ВКУ-1065 Редуктор цилиндрический трехступенчатый вертикальный

Назначение: редуктор цилиндрический трехступенчатый вертикальный ВКУ-1065 предназначен для изменения крутящих моментов и уменьшения числа оборотов в приводах подъемных машин и механизмов, работающих в повторно-кратковременных режимах.



Варианты сборки редукторов по ГОСТ 20373



Технические характеристики

Номинальное передаточное отношение, i	20	22,4	25	28	31,5	35,5	40	45	50	56	63	71	80	90	100	112	125
Номинальный крутящий момент на тихоходном валу, Т, Н·м при режиме работы	Н (ПВ 100%)	20000															
	ВТ (ПВ 60%)	20000				20800				23000				25000			
	Т (ПВ 40%)	20000	25600								28200	32000					
	С (ПВ 25%)	30000	32000	36000				43000				45500					
	Л (ПВ 15%)	43000								48000							
Номинальная частота вращения быстроходного вала, c^{-1} (об/мин)	10 (600)																
Масса, кг	1950																

"" 3: 4-85/; 2/94""
 "" 394-949/354""
 "" 734; ; /68/26""
 "" 5: 74-95/26/82""
 "" 6944-62/45/86""
 "" 6: 54-7; /25/74""
 "" 645-46; /4; /53""
 "" 66-49; /25/6; ""
 "" 394-48/63/7; ""
 "" 695-426/73/95""
 "" 565-5; 6/77/; ; ""
 "" 6: 54-99/56/28""

"" 5634-48/25/7; ""
 "" 5; 7-49; /; /68""
 "" 65-428/23/6; ""
 "" 6234-94/25/; 3""
 "" 6: 64; 4/45/89""
 "" 5: 64-87/26/84""
 "" 554-8; /24/26""
 "" 83-425/62/; 2""
 "" 5; 3-426/85/83""
 "" 6934-99/35/26""
 "" 6964-74/42/; 3""
 "" ; 8-534/; 8/48/69""

"" 573; -77/25/35""
 "" 6: 7-48; /26/92""
 "" 374-7; /86/; 5""
 "" 774-42/75/63""
 "" 53-64; /2; /34""
 "" 65-42/68/; 3""
 "" 5: 5-449/; 8/95""
 "" 5: 34-43/68/62""
 "" 6: 84-66/75/64""
 "" 5754-59/8; /26""
 "" 634-44/53/38""
 "" 994-956/; 74/53""

"" 564-427/; 3/69""
 / / "" 85-52; /3; /37""
 "" 6: 34-68/83/86""
 "" 68-428/25/38""
 / "" 34-52; /68/62""
 "" 67-46; /5; /9; ""
 "" 8; 4-44/53/; 5""
 "" 5874-89/35/78""
 "" 6: 34-4; /63/76""
 "" 84-447/94/53""
 "" 874-42/87/35""
 "" ; 4-649/; 4/; 4/8; ""

"" 5684-99/; ; /57""
 "" 6: 44-85/53/57""
 "" 5: 44; ; /63/75""
 "" 6: 94-96/24/4; ""
 "" 5674-88/43/3; ""
 "" 644-46/45/7; ""
 "" 569-44; /6; /34""
 "" 6434; 4/; ; /26""
 "" 573-424/25/83""
 "" 424-6; /24/86""
 "" 6: 74-8; /74/; 5""

ж wru4 ctgo Qpvt w'~| o tB pvt w w