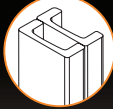


# OHP

1500 | 1800 | 20

# OHP<sub>GV</sub>

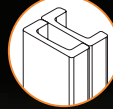
1500 | 20



OHP 1500 - 1800



OHP 20



OHP GV 15



OHP GV 20

MODEL	Kg	Kg	cm	cm	cm	L/min
OHP 1500 250 1TR	311	1500	250	55-75	108	50
OHP 1500 250 2TR	321	1500	250	55-75	108	50
OHP 1500 250 3TR	341	1500	250	55-75	108	50
OHP 1500 250 4TR	416	1500	250	55-75	108	50
OHP 1500 250 2IR	336	1500	250	55-75	108	50
OHP 1500 250 3IR	351	1500	250	55-75	108	50
OHP 1500 250 4IR	429	1500	250	55-75	108	50
OHP 1500 320 1TR	344	1500	320	55-75	108	50
OHP 1500 320 2TR	354	1500	320	55-75	108	50
OHP 1500 320 3TR	374	1500	320	55-75	108	50
OHP 1500 320 4TR	451	1500	320	55-75	108	50
OHP 1500 320 2IR	369	1500	320	55-75	108	50
OHP 1500 320 3IR	384	1500	320	55-75	108	50
OHP 1500 320 4IR	464	1500	320	55-75	108	50
OHP 1500 380 1TR	371	1500	380	55-75	108	50
OHP 1500 380 2TR	371	1500	380	55-75	108	50
OHP 1500 380 3TR	400	1500	380	55-75	108	50
OHP 1500 380 4TR	478	1500	380	55-75	108	50
OHP 1500 380 2IR	396	1500	380	55-75	108	50
OHP 1500 380 3IR	411	1500	380	55-75	108	50
OHP 1500 380 4IR	491	1500	380	55-75	108	50
OHP 1800 250 1TR	325	1800	250	55-75	108	50
OHP 1800 250 2TR	335	1800	250	55-75	108	50
OHP 1800 250 3TR	355	1800	250	55-75	108	50
OHP 1800 250 4TR	424	1800	250	55-75	108	50
OHP 1800 250 2IR	348	1800	250	55-75	108	50
OHP 1800 250 3IR	363	1800	250	55-75	108	50
OHP 1800 250 4IR	442	1800	250	55-75	108	50
OHP 1800 320 1TR	357	1800	320	55-75	108	50
OHP 1800 320 2TR	366	1800	320	55-75	108	50
OHP 1800 320 3TR	386	1800	320	55-75	108	50
OHP 1800 320 4TR	473	1800	320	55-75	108	50
OHP 1800 320 2IR	381	1800	320	55-75	108	50
OHP 1800 320 3IR	396	1800	320	55-75	108	50
OHP 1800 320 4IR	476	1800	320	55-75	108	50
OHP 1800 380 1TR	383	1800	380	55-75	108	50
OHP 1800 380 2TR	395	1800	380	55-75	108	50
OHP 1800 380 3TR	413	1800	380	55-75	108	50
OHP 1800 380 4TR	491	1800	380	55-75	108	50
OHP 1800 380 2IR	407	1800	380	55-75	108	50
OHP 1800 380 3IR	425	1800	380	55-75	108	50
OHP 1800 380 4IR	506	1800	380	55-75	108	50
OHP GV 15 250 1TR	300	1500	250	55-75	108	50
OHP GV 15 250 2TR	310	1500	250	55-75	108	50
OHP GV 15 250 3TR	330	1500	250	55-75	108	50
OHP GV 15 250 4TR	407	1500	250	55-75	108	50
OHP GV 15 250 2IR	325	1500	250	55-75	108	50
OHP GV 15 250 3IR	340	1500	250	55-75	108	50
OHP GV 15 250 4IR	420	1500	250	55-75	108	50
OHP GV 15 320 1TR	371	1500	320	55-75	108	50
OHP GV 15 320 2TR	381	1500	320	55-75	108	50
OHP GV 15 320 3TR	400	1500	320	55-75	108	50
OHP GV 15 320 4TR	478	1500	320	55-75	108	50
OHP GV 15 320 2IR	396	1500	320	55-75	108	50
OHP GV 15 320 3IR	411	1500	320	55-75	108	50
OHP GV 15 320 4IR	491	1500	320	55-75	108	50

MODEL	Kg	Kg	cm	cm	cm	L/min
OHP 20 250 1TR	250	2000	470	55-75	108	50
OHP 20 250 4TR	250	2000	547	55-75	108	50
OHP 20 250 3TR	250	2000	480	55-75	108	50
OHP 20 250 4IR	250	2000	560	55-75	108	50
OHP 20 320 3TR	320	2000	520	55-75	108	50
OHP 20 320 4TR	320	2000	597	55-75	108	50
OHP 20 320 3IR	320	2000	530	55-75	108	50
OHP 20 320 4IR	320	2000	610	55-75	108	50
OHP 20 380 3TR	380	2000	560	55-75	108	50
OHP 20 380 4TR	380	2000	637	55-75	108	50
OHP 20 380 3IR	380	2000	570	55-75	108	50
OHP 20 380 4IR	380	2000	650	55-75	108	50
OHP GV 20 250 3TR	250	2000	500	55-75	108	50
OHP GV 20 250 4TR	250	2000	577	55-75	108	50
OHP GV 20 250 3IR	250	2000	510	55-75	108	50
OHP GV 20 250 4IR	250	2000	590	55-75	108	50
OHP GV 20 320 3TR	320	2000	550	55-75	108	50
OHP GV 20 320 4TR	320	2000	627	55-75	108	50
OHP GV 20 320 3IR	320	2000	560	55-75	108	50
OHP GV 20 320 4IR	320	2000	640	55-75	108	50
OHP GV 20 380 3TR	380	2000	590	55-75	108	50
OHP GV 20 380 4TR	380	2000	667	55-75	108	50
OHP GV 20 380 3IR	380	2000	600	55-75	108	50
OHP GV 20 380 4IR	380	2000	680	55-75	108	50



- (4M) HYDR. KISTENHALTER
- STRINGICARICO
- LOADING BLOCK
- HYDR. KISTENHALTER
- PRESSEUR DE CHARGE
- APRETÓN DE CARGA
- 2 HUBKETTEN
- 2 CATENE DI SOLLEVAMENTO
- 2 LIFTING CHAINS
- 2 CHAINES DE SOULEVEMENT
- 2 CADENAS DE LEVANTAMIENTO

STANDARDAUSSTATTUNG EQUIPAGGIAMENTO DI SERIE STANDARD EQUIPMENT DE SÉRIE ACESORIOS DE SERIE



- OHP GV 15 - OHP 20 (2-3M) OHP GV 20 (3M) STÜBERGERÄT MIT ZUSÄTZLICHEM FUNKTIONSEBEL (IR)
- DISTRIBUTORE PREDISPOSTO AD ULTERIORE MOVIMENTO (IR)
- DISTRIBUTOR SETTED UP FOR ADDITIONAL MOVEMENT (IR)
- DISTRIBUTEUR AVEC PREDISPOSITION A MOUVEMENT ADDITIONNEL (IR)
- DISTRIBUIDOR PREDISPUERTO PARA MOVIMIENTO ADICIONAL (IR)



- Gleitprofil aus haltbarer und selbstöhlender Artnigulität
- PATTINI IN ARNITE ANTUSURA E AUTOLUBRIFICANTI
- SLIDING COILS IN SPECIAL MATERIAL AGAINST USURY AND SELF-LUBRICATING
- PATINS TRANSLATEUR EN MATÉRIEL SPÉCIAL AUTOLUBRIANT ET ANTI-USURE
- PATINES EN ARNITE ANTIDESGASTE Y AUTOLUBRICANTE



- ZYLINDER AM 3. PUNKT
- CILINDRO 3° PUNTO
- 3RD POINT CYLINDER
- VERIN 3E POINT
- CILINDRO 3° PUNTO



- DREIPUNKTBANAU KAT II
- ATTACCO AL TRATTORE CAT II
- 3RD POINT LINKAGE CAT II
- ATTELAGE 3E POINT
- CONEXION AL TRACTOR CAT II



- Klappbare und verstellbare Gabeln
- FORCHE PIEGHEVOLI E REGOLABILI
- FLEXIBLE AND ADJUSTABLE FORKS
- FOURCHES REPLIABLES ET REGLABLES
- HORCAS PLEGABLES Y REGULABLES



- Dank zu langen Schläuchen, kann man die Steuerung bewegen
- I TUBI LUNGH PERMETTONO AL DISTRIBUTORE DI ESSERE SPOSTATO
- THE DISTRIBUTOR CAN BE MOVED THANKS TO LONGER PIPES
- LES TUYAUX LONG PERMETTENT AU DISTRIBUTEUR D'ÊTRE DÉPLACÉ
- TUBOS LARGOS PERMITEN AL DISTRIBUIDOR DE SER DESPLAZADO



- Sicherheitsventil auf Hebe- und Neigungszyylinder
- VALVOLA DI SICUREZZA SUL CILINDRO D'ALZATA E BRANDEGGIO
- SAFETY VALVE ON LIFTING AND INCLINATION CYLINDER
- SOUPAPE DE SECURITÉ SUR LE VERIN DE ÉLEVATION ET INCLINAISON
- VALVULA DE SEGURIDAD SOBRE EL CILINDRO DE LEVANTAMIENTO Y DE INCLINACIÓN



- Zuglasche
- GANCIO DI TRAINO
- TOWING HOOK
- CROCHET DE TRAINAGE
- GANCHO DE REMOLQUE