

# OHP/OHP<sub>GV</sub>



OHP 15-20



OHP GV 15-20

EQUIPAGGIAMENTO DI SERIE • STANDARD EQUIPMENT • DE SÉRIE • STANDARDSAUSSTATTUNG • ACCESORIOS DE SERIE



**OHP 15 - OHP GV 15 - OHP 20 (2-3M) OHP GV 20 (3M)**  
**DISTRIBUTORE PREDISPOSTO AD ULTERIORE MOVIMENTO (IR)**  
 Distributor set up for additional movement (IR) / Steuergerät mit zusätzlichem Funktionshebel (IR)  
 Distributeur avec prédisposition à mouvement additionnel (IR)  
 Distribuidor predispuesto para movimiento adicional (IR)



**PATTINI IN ARNITE ANTIUSURA E AUTOLUBRIFICANTI**  
 Sliding coils in special material against usury and self-lubricating  
 Gleitprofil aus haltbarer und selbstölennder Arnitqualität  
 Patins translateur en matériel spécial autolubrifiant et anti-usure  
 Patines en arnite antidesgaste y autolubricante



**CILINDRO 3° PUNTO**  
 3rd Point cylinder  
 Zylinder am 3. Punkt  
 Vérin 3e point  
 Cilindro 3° punto



**ATTACCO AL TRATTORE CAT. II**  
 3rd point linkage CAT. II  
 Dreipunktbau KAT. II  
 Attelage 3e point CAT. II  
 Conexión al tractor CAT. II

**FORCHE PIEGHEVOLI E REGOLABILI**  
 Flexible and adjustable forks  
 Klappbare und verstellbare Gabeln  
 Fourches repliables et réglables  
 Horcas plegables y regulables





**GANCIO DI TRAINO**  
Towing hook  
Zuglasche  
Crochet de traînage  
Gancho de remolque









**(4M) STRINGICARICO**  
Loading block / Hydr. Kistenhalter  
Presseur de charge / Apreton de carga



**VALVOLA DI SICUREZZA  
SUL CILINDRO D'ALZATA E BRANDEGGIO**  
Safety valve on lifting and inclination cylinder  
Sicherheitsventil auf Hebe- und Neigungszyylinder  
Soupape de sécurité sur le vérin de élévation  
et inclinaison / Valvula de seguridad sobre  
el cilindro de levantamiento y de inclinación



**2 CATENE DI SOLLEVAMENTO**  
2 Lifting chains / 2 Hubketten  
2 Chaines de soulèvement  
2 Cadenas de levantamiento

MODELS						
	kg	kg	mm	mm	cm	L/min
OHP 15 250 1TR	311	1500	250	55-75	108	50
OHP 15 250 2TR	321	1500	250	55-75	108	50
OHP 15 250 3TR	341	1500	250	55-75	108	50
OHP 15 250 4TR	416	1500	250	55-75	108	50
OHP 15 250 2IR	336	1500	250	55-75	108	50
OHP 15 250 3IR	351	1500	250	55-75	108	50
OHP 15 250 4IR	429	1500	250	55-75	108	50
OHP 15 320 1TR	344	1500	320	55-75	108	50
OHP 15 320 2TR	354	1500	320	55-75	108	50
OHP 15 320 3TR	374	1500	320	55-75	108	50
OHP 15 320 4TR	451	1500	320	55-75	108	50
OHP 15 320 2IR	369	1500	320	55-75	108	50
OHP 15 320 3IR	384	1500	320	55-75	108	50
OHP 15 320 4IR	464	1500	320	55-75	108	50
OHP 15 380 1TR	371	1500	380	55-75	108	50
OHP 15 380 2TR	371	1500	380	55-75	108	50
OHP 15 380 3TR	400	1500	380	55-75	108	50
OHP 15 380 4TR	478	1500	380	55-75	108	50
OHP 15 380 2IR	396	1500	380	55-75	108	50
OHP 15 380 3IR	411	1500	380	55-75	108	50
OHP 15 380 4IR	491	1500	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
OHP 20 250 3 TR	470	2000	250	55-75	108	50
OHP 20 250 4 TR	547	2000	250	55-75	108	50
OHP 20 250 3 IR	480	2000	250	55-75	108	50
OHP 20 250 4 IR	560	2000	250	55-75	108	50
OHP 20 320 3 TR	520	2000	320	55-75	108	50
OHP 20 320 4 TR	597	2000	320	55-75	108	50
OHP 20 320 3 IR	530	2000	320	55-75	108	50
OHP 20 320 4 IR	610	2000	320	55-75	108	50
OHP 20 380 3 TR	560	2000	380	55-75	108	50
OHP 20 380 4 TR	637	2000	380	55-75	108	50
OHP 20 380 3 IR	570	2000	380	55-75	108	50
OHP 20 380 4 IR	650	2000	380	55-75	108	50
OHP GV 20 250 3 TR	500	2000	250	55-75	108	50
OHP GV 20 250 4 TR	577	2000	250	55-75	108	50
OHP GV 20 250 3 IR	510	2000	250	55-75	108	50
OHP GV 20 250 4 IR	590	2000	250	55-75	108	50
OHP GV 20 320 3 TR	550	2000	320	55-75	108	50
OHP GV 20 320 4 TR	627	2000	320	55-75	108	50
OHP GV 20 320 3 IR	560	2000	320	55-75	108	50
OHP GV 20 320 4 IR	640	2000	320	55-75	108	50
OHP GV 20 380 3 TR	590	2000	380	55-75	108	50
OHP GV 20 380 4 TR	667	2000	380	55-75	108	50
OHP GV 20 380 3 IR	600	2000	380	55-75	108	50
OHP GV 20 380 4 IR	680	2000	380	55-75	108	50