

# JUNIORS LIV OAXACA

REPORTE DE INSTALACIÓN JUNIORS 05 Septiembre 2019







































































de entregables Cantidad Comentarios  INETROS (220 mm (x1), 6 Town (x1), 3 Smm(x2)  PETROS (220 mm (x2), 2 SDmm (x2)    E ROMETRO (220 mm (x2), 6 Dmm (x1)    E ROMETRO (5 Dmm (22), 6 Dmm (x2)    E PROMETRO (5 Dmm (22), 6 Dmm (x2)    E PROMETRO (5 Dmm (x2), 6 Dmm (x2)	Contidad  Comentarios  LETROS 1220 mm (x1), & 10 mm (x1), 345 mm (x2)  ERMOS 1220 mm (x2), 290 mm (x2)  REMINETRO 1220 mm (x2), 610 mm (x1)  PROMETRO 610 mm (x2), 610 mm (x1)  PROMETRO 345 mm (x2), 240 (x2)  LAS 1220 mm (x10), 1830 mm (x5)  E STANDOM (x10), 1830 mm (x5)  E STANDOM (x10), 1830 mm (x5)  LAS 1220 mm (x10), 1830 mm (x5)  E STANDOM (x10), 1835 E 3312 (x2)  MANA (2 MMM - (1, R.M.)  A PROSONOM, PUNKER (x1), DAM HERRE METAL  LATOM (330 (x1), METALAPOL(x1), METALAPOL(x2)  LATOM (330 (x1), METALAPOL	PROVECTO		• Fecha:	
METROS 1220 MM (X1), 6 TO MM (X1), 2/5 MM (X2)  HETROS 1220 MM (X2), 240 MM (X2)  E PRIMETRO 650 MM RESERVO ESECTERO (X2)  E PRIMETRO 350 MM (X2), 670 (X2)  TRAS 1220 MM (X10), 1240 MM (XS)  E STANDING + ARILLICO  ISEC 2412 (X2), RASSER 3512 (X2)  INNOVA (2 MM (X10), 1240 MM (X10)  AR PROCEDENT, META-APRICIAL, NOTERIAL (X2)  ALLOS OF MATERIA SDE.  MICOS DE MATERIA SDE.  4	HETRICS 1220 MAINI (A), 610 MM (X1), 345 MM (X2)  ETRICS 1220 MM (X2), 240 MM (X2)  RETHING 1220 MM (X2), 610 MM (X1)  RETHING 1220 MM (X2), 610 MM (X1)  RETHING 245 MM (X2), 620 MM (X2)  ESTANDING + AP ILLICO  HE 2412 (X2), PATELLE (X1), 540 MM (X2)  AND (A) (240 MM (X1), 540 MM (X2)  AND (A) (240 MM (X1), 540 MM (X2)  AND (A) (240 MM (X1), 540 MM (X2)  AND (A) (X1), META (APRICA), METER 2424 (X2)  INCOME  BE OF MAINI PUBL  GO  CLOS DE MATELLA COF.  GO  CLOS DE MATELLA COF.	rican Eagle-Liverpool Oaxaca Junioris		4/09/19	
METROS (220mm (x1), 670mm (x1), 345mm(x2)  METROS (220mm (x2), 290mm (x2)  E RAINETRO (220mm (x2), 610mm (x1)  E RAINETRO (320mm (x2), 610mm (x1)  E PERINETRO (315mm (x2), 240 (x2)  MAS (220mm (x10), 1840mm (x5)  E STANDAY + AF (1-10)  METROS (212 (x2), RASSER 3512 (x2)  MAS (220mm (x10), RASSER 3512 (x2)  MAS (220mm (x10), MAS (22)  MA	JETROS 1220 mm (X1), 610 mm (X1), 345 mm (X2)  ETROS 1220 mm (X2), 290 mm (X2)  PERIMETRO 1220 mm (X2), 610 mm (X1)  PERIMETRO 345 mm (X2), 240 (X2)  ESCHOPING 4 ARTILLO  ESCHOPING 6 ARTILLO  ESCHOP	de entregables	Conlided	Comento	rios
HETTOS (220mm (12), 290mm (x2), 610mm (x1)  E PRIMETTIO (220mm (x2), 610mm (x1)  E PRIMETTIO (200mm (x2), 610mm (x2)  E PRIMETTIO (200mm (x3), 120 (x2)  IN AS (220mm (x10), 1200mm (x5)  E STANDING + AR IL-1(0)  INSER 2912(x2), RASER 3512(x2)  INSER (2712(x2), RASER 3512(x2)  INSER (2712(x2), RASER 3512(x2)  INSER (2712(x2), RASER 2512(x2)  INSER (2712(x2), RASE	ETROS 1220 mm (x2), Z90 mm (x2)  PERMETTED 1220 mm (x2), G10 mm (x1)  PERMETTED 345 mm (x2), 290 (x2)  PERMETTED 345 mm (x2), 290 (x2)  EAS 1220 mm (x10), 1990 mm (x5)  E STANDANG + ARILLICO  PER 2912(x2), RASSER 3512(x2)  A RORDANG 1), BUSECE(x1), DAM HEORE WHICK  A RORDANG 1), BUSECE(x1), DAM HEORE WHICK  A RORDANG 1, META-ARRICAL), METER 2444(x2)  114 ME  SE- DE MAINI PUIE  GC  CCCS DE MATERIA CDE.  4  CCCS DE MOSTERA CHICO  4				
HETTOS (220mm (12), 290mm (x2)   E PERIMETRO (220mm (x2), 610mm (x1)   E PERIMETRO (260mm (25), 610mm (x1)   E PERIMETRO (260mm (25), 120(x2)   E PERIMETRO (250mm (x1), 1200mm (x5)   E STANDING + ARTILLO   ESER 2912(x2), RASSER 3512(x2)   ENGLA (270mm -(120)   ENG	ETROS 1220 mm (x2), Z90 mm (x2)  PERMETTED 1220 mm (x2), G10 mm (x1)  PERMETTED 345 mm (x2), 290 (x2)  PERMETTED 345 mm (x2), 290 (x2)  EAS 1220 mm (x10), 1990 mm (x5)  E STANDANG + ARILLICO  PER 2912(x2), RASSER 3512(x2)  A RORDANG 1), BUSECE(x1), DAM HEORE WHICK  A RORDANG 1), BUSECE(x1), DAM HEORE WHICK  A RORDANG 1, META-ARRICAL), METER 2444(x2)  114 ME  SE- DE MAINI PUIE  GC  CCCS DE MATERIA CDE.  4  CCCS DE MOSTERA CHICO  4	DUETROS (220mm/k) 410mm (x1) 2/5mm/ 21			
E PERINETTO (220mm (x2), GTCMM (x1)  E PRINETTO GEOMM (ESSITIOFIETTICO(x2)  DE AS (230mm (x10), 1930mm (x5)  E STANDING + ACTULICO  ISEC 2912(x2), ROSEC 3512(x2)  INALA (230mm - (120m)  AS PRICHOLI, BURKER(XI), SMALHETTE WELLS  A MINICIPAL (XI), META APRI(XI), METER 2444(X2)  A MINICIPAL (XI)  AND (COS OF MATTERA COF.  GE  MICOS DE MATTERA COF.  4  COS DE MATTERA COF.  4  COS DE MATTERA COF.  4  COS DE MATTERA COF.	REMINETED 1220mm (x2), GTOMM (x1) REMINETED GEOMM (RESIDENEETERO(X2)  PERMITTED 345mm (x2), 290 (x2)  ESTANDING + ARTILLO  ESTANDING + ARTILLO  ESTANDING + ARTILLO  ARTICLOSOM (X10), MOSER 3512 (x2)  ARGAN (ZNIMM - FLRM)  A PRODUNCH (LRMM)  B PRODUNCH (LRMM)  A PRODUNCH (LRMM)  B PRODUNCH (LRMM)  B PRODUNCH (LRMM)  B COS DE MATERIA GDE  COS DE MATERIA GDE  GOOGLOSO DE MOSTERA CHICO  GOOGLOSO DE MOSTERA CHICO	WERROS (220mm (v2) 790mm (v2)			
E PERMITTE O GEOMAN (SESTIMOSESCHRIO(XZ)  E PERMITTE O FRAMIN(XZ), 2PO (XZ)  PERMITTE O FRAMIN(XZ), 2PO (XZ)  E STANDING + AR ILLICO  ISER 2912(XZ), BASEL 3512(XZ)  INKLA (ZWIMM - CLRM)  AR PRICHOSO(XI), META-PRI(XI), SMALHETTE WHAZ  AND AGOSO(XI), META-PRI(XI), METER-2424(XZ)  INGREE OF MANIFULE  COSE OF MATIFICA GOE.  MICOS DE MATIFICA GOE.  MICOS DE MATIFICA GOE.  MICOS DE MATIFICA GOE.  MICOS DE MATIFICA GOE.	REGINETRO GLOWIN CESTROFIECTRIC(XZ)  PERINTRO GROWN (XZ), 240(XZ)  ESTANDING + APILLICO  ESTANDING + APILLICO  ESTANDING + APILLICO  AND ALCOHOM - CLRW  A MORNING CLRW  A MORNING CLRW  A MORNING CLRW  A MORNING CLRW  ESTANDING CLRW  A MORNING CLRW  ESTANDING CLRW  ESTAN	F. PRINETED 1220mm (x2) . GIDMM (x1)	1		
E PERINTERO 345mm (X2), 240 (X2)  DEAS 1230mm (X10), 1930mm (X5)  E STANDING + AR ILLICO  ISER 2412 (X2)  INICLA (ZMIMAY -CLRM)  SA PARRATOLICA  A LANGERO (XI), MESA 4PRI(XI), SMALTHUR WHAS  INICHA (XI), MESA 4PRI(XI), MESTER 2424 (X2)  INICHA (XI), MESA 4PRI(XI), MESTER 2424 (X2)  INICHA (XI)  OSE DE MANNI PUIE  GOCOS DE MATERIA CDE  ACCOS DE MODERA CHICO  4	PERINTER 345-MA(X2), 290 (X2)  SAS 1220-MA(X10), 1080-MA(X5)  E STANDANG + ARTILIACO  SER 2412 (X2), BASER 3512 (X2)  MACHA (240-MA) 4  A ROBORDAN - CLRM)  A ROBORDAN - CLRM)  A ROBORDAN - BUNKERS (N), SMOLHERR WHERE    A ROBORDAN - BUNKERS (N), MEDIFIRATION (N)  A ROBORDAN - CLRM)  A ROBORDAN - CLRM  B SE DE MANI PUIE  B SE DE MANI PUIE  B CACOS DE MATERIA SDE - 4  ACOS DE MATERIA CHICO 4	E PERMETERO GIDMIN RESISTRAFISACIONI XZ)	- NI		
PICAS 1220mm (x10), 1280mm (x5)  E STANDING + AR ILLICO  ISER 2412(x2), RASEL 3512(x2)  LINGLA (ZMMMY-CLRM)  A RADONANI, BUNKER (x1), SMALHERIR WHEND  A MARKEDO(XII), MERAMBEI(XI), MEDERANICO  MIQUIE  BOSE DE MANIPUIE  GOSE DE MATERIA GOE  ACCOS DE MATERIA GOE  4	SAS 1270mm(X10), 1880mm(XS)  E STANDING + ARTILICO  I SER 2412(X2), DASSER 3512(X2)  INCLA (ZMINAM-CLRM)  A RORDANN, BUNKER(XI), DANL HEMR WHEAZ  I MARKESO(XI), META-482(XI), METERZHAN(X2)  I MARKESO(XI), META-482(XI), METERZHAN(X2)  I MARKESO(XI), META-482(XI), METERZHAN(X2)  SEE-DE MANNI PUIE  CCCS DE MATRICA CDE.  4  CCCS DE MATRICA CHICO  4	E PERLIMETRO 345 MM (XZ), 240 (XZ)	1		
ESTANDING + ABILICO  ISEB 2412(X2), BASEB 3512(X2)  INSCA (ZWART - CLAM)  4  SA PABONICA (ZWART - CLAM)  A MONGORO (XI), BERATRO (XI), MONTHER WHOLE  A MONGORO (XI), BERATRO (XI), MONTHER ZWAY (X2)  INTO (XI)  MONTHE GO  MONTH DE MATERIA GOE.  MONTH DE MONTH DE MATERIA GOE.	ESTANDING + ABILICO   THE 2412(X2), DASTER 3512(X2)   THE 2412(X2), DASTER 3512(X2)   THE ABILICAN CLARING CONTROL OF THE ABILICAN CONTROL OF THE ABIL	PIEAS (220mm (x10), 1930mm (x5)	1		
LINGLA (ZNIMA -CLRM)  TO PROCEEDED (1), DUNLIFERE CHECK    MATTER CONTROL    MIGNER	Mach (Zwiman-Claw)  A production), during the production of the pr	EE STANDING + ARILICO	1		
TA MARCHON DUNKER (N), SWALFERNE WERDS    MANDAGO (NI), META-1921(NI), MOTER 2424(N2)    NIGORE OF MANIFOLDE GO  MICOS DE MATERIA GOE.  MICOS DE MATERIA CHIKO 4	A PARAGOO(XII), META ARRIVAI), DAMA HEMRE WHEATS   A MATAGOO(XII), META ARRIVAI), METER 244 (XI)   BIFFURE G SE DE MAINI PUIE G RECOS DE MATERIA GDE				
MANDAGO (XI), MEDA APRÍCIO), MEDER 24M (X2)	ALDRESOS (XII), META GREI (XII), METER 244 (XZ)   1  11 GAME   6  SE DE MANI QUIE   6  2005 DE MATERIA SDE   4  4005 DE MATERIA CHICO   4	PINGLA (ZNIWAY-CLRM)			-
NIGNIE  DISE DE MANI QUIE  GOLOS DE MATERIA CIDE.  ALCOS DE HATERIA CHIKO  4	SE DE MANI PUIE GO 2005 DE MATERIA EDE . 9 4005 DE MATERIA CHILO 4	SA PORTONORI), BUNKER(XI), SHALL HEMR WHEN			=
ase de maniquie 6 19,000 de materia SDE. 9 19,000 de materia SDE. 9 19,000 de materia CHIVO 9	SE DE MANIPUIE GE 2105 DE MATERIA COE. 4 ACOS DE MATERIA CHIVO 4				_
acces be materia chico. 4	acos de materia chico. 4				
akos de Hadela Chko 9	acos de hatela chilo 4	LOCAL DE MADERA COE			
		ANCIE DE MATERA CHIO	4		
ntorios Firma	ntarios Firma	CIENT PE CONTRACTOR			
entorios Firmo	ntarios Firma				
entorios Firmo	Firms.			-	_
		dorios		FI	irma
				12	
	15	15			1