		TECHNICAL SHEET				N	No. 31AA14C	
G R O U P						ls	sue	V01.0
Product family:	Hydraulic equipment - P	umps and h	eadstocks					
Item code:	286							
Description:	CRIMPING HEADSTOCK · FOR PUMPS · UP TO 400 mm ² (SERIES 86, SERIES 84)							
Image								
Features)					
 with 86 series dies, it allows aluminum terminal to be crimped through deep indent 18694 adapter is required to use the 84 series dies with male quick coupling fitting with automatic locking for operation it must to be combined with a pump with an operating pressure of 700 bar 								
Specifications	100 1-11							
CRIMPING FORCE AT DIE LEVEL DIES:	120 kN 84 series and 86 series							
FIELD OF USE:	84 series for terminals • uninsulated from 10 to 400 mm ² (300 mm ² for DIN) • uninsulated class 6 from 10 to 185 mm ² • medium voltage from 25 to 400 mm ² • aluminum from 16 to 240 mm ² • bimetallic from 16 to 300 mm ² • bimetallic DIN from 16 to 300 mm ² • insulated from 10 to 240 mm ² • c shunt from 10 to 150 mm ² • end-sleeve from 50 to 150 mm ²							
86 series for deep indent of terminals • aluminum from 35 to 240 mm ²								
Code Description		Length (mm)	Width (mm)	Thickness (mm)	Weight (kg)	Pack size LxW (mm)	xH 👚	
286 120 kN deep indent crimp	bing headstock for pump	280	90	80	4,5	470x270x130) VA	-
								SERIE84

SERIE86