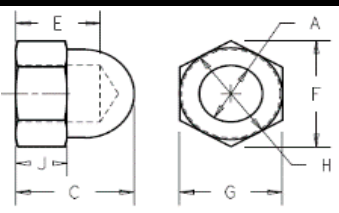


Name					AGCO Standard: <b>P030310001</b>								Change Date: <b>2024-08-06</b>			Revision <b>2.1</b>	
					Metric Units								Document Owner - William Higgs				
													<b>Latest Revision.Iteration Changes:</b> Added ACX5358160.				
													Dimensions shown are for reference only Component size is controlled by the shape standard				
Parameter	A	B	C	D	E	F	G	H	J	K	L	M	N	P	R		
Part Number	Thread Size	Thread Pitch	Dome Height	Shape Standard	Internal Clearance	WAC Minimum	WAF Nominal	Friction Diameter	Hex Height	Additional Features	Strength Class	Surface Treatment	Description	Surface Color	Lifecycle State	Part Revision Level	Latest ECN Number
<b>Parameter</b>	<b>label</b>	<b>possible values</b>	<b>description / information</b>														
Shape Standard	D		DIN1587	DIN 1587 - Hexagon domed cap nuts, high type													
Strength Class	L		8	Property Class 8 as identified in the corresponding Shape Standard or ISO 898-2													
Surface Treatment	M		PLAIN	Light Oil Finish													
Description	N		<b>D AxB-L M K</b>	Resulting Description: INDUSTRY STANDARD DESIGNATION_SIZExTHREAD PITCH-STRENGTH CLASS_SURFACE TREATMENT_ADDITIONAL FEATURES if applicable													
Description	N		<b>D AxB-SWG-L M K</b>	Resulting Description: INDUSTRY STANDARD DESIGNATION_SIZExTHREAD PITCH-WIDTH ACROSS FLATS-STRENGTH CLASS_SURFACE TREATMENT_ADDITIONAL FEATURES if applicable													
Surface Color	P			As provided by the surface treatment in column M													
Lifecycle State	R			Represents part maturity level: AFS-Approved for Serial Production; AFP-Approved for Prototype; VFC-Valid for Collaboration													
Strikethrough Items Note:			Items with strikethrough ( <del>strikethrough</del> ) are allowed to be purchased as driven by the Lifecycle State in column "R" but should not be used on new products														
Parameter	A	B	C	D	E	F	G	H	J	K	L	M	N	P	R		
Part Number	Thread Size	Thread Pitch	Dome Height	Shape Standard	Internal Clearance	WAC Minimum	WAF Nominal	Friction Diameter	Hex Height	Additional Features	Strength Class	Surface Treatment	Description	Surface Color	Lifecycle State	Part Revision Level	Latest ECN Number
ACW3815800	M6	1	12	DIN1587	7,71	10,89	10	8,9	5		8	PLAIN	DIN1587 M6x1-8 PLAIN	plain	AFS	1	ECN231902
ACW3815810	M10	1,5	18	DIN1587	12,65	17,59	16	14,6	8		8	PLAIN	DIN1587 M10x1,5-SW16-8 PLAIN	plain	AFS	1	ECN231902
ACX5358160	M8	1,25	13	DIN1587							SW13-8	VDA42	DIN1587 M8x1,25-SW13-8 VDA42	grey	AFS	1	ECN331678